

June 5, 1980 Non-STRUCTURAL *San Diego Building Dept* 806337 JUN-580  
APPLICATION TO Interior Remodeling, Incl. Elec., JOB VALUE \$63,200  
Plbg., Mech., 7900x EXAM. FEE \$32.00

LOT \_\_\_\_\_ BLOCK \_\_\_\_\_ SUBDIVISION NE 1/4 of  
Sec. 18 T28S R919E (see attached) PERMIT FEE \_\_\_\_\_  
ADDRESS 1707 E. Fowler Ave. DRAINAGE FEE \_\_\_\_\_  
CONTRACTOR WASILEWSKI Construction PHONE 971-8529  
ARCHITECT Associated Designers & Arch. PHONE \_\_\_\_\_  
OWNER Showbiz Pizza Palace PHONE \_\_\_\_\_  
CITY PLAT B-13 ZONE C-2 FIRE LIMITS yes FLOOD PLAIN zone (C)

HOTEL COMMISSION APPROVAL \_\_\_\_\_ BARBIO LATINO APPROVAL \_\_\_\_\_  
STRUCTURAL 1343898 - 7/11/80  
DATE IN \_\_\_\_\_ DISAPPROVED \_\_\_\_\_ DATE \_\_\_\_\_ APPROVED OK DATE 6/16/80  
PROBLEMS/CONTACTS/DATES AS NOTED  
see notes.

ELECTRICAL  
DATE IN 6/10/80 DISAPPROVED OK DATE \_\_\_\_\_ APPROVED OK DATE 7/11/80  
PROBLEMS/CONTACTS/DATES \_\_\_\_\_  
see notes

MECHANICAL  
DATE IN \_\_\_\_\_ DISAPPROVED \_\_\_\_\_ DATE \_\_\_\_\_ APPROVED OK DATE 7/1/80  
PROBLEMS/CONTACTS/DATES ref. to note #14 added

PLUMBING  
DATE IN \_\_\_\_\_ DISAPPROVED \_\_\_\_\_ DATE \_\_\_\_\_ APPROVED \_\_\_\_\_ DATE \_\_\_\_\_  
PROBLEMS/CONTACTS/DATES Gas must conform to paragraph 54 6/13 6-25-80  
align street corner

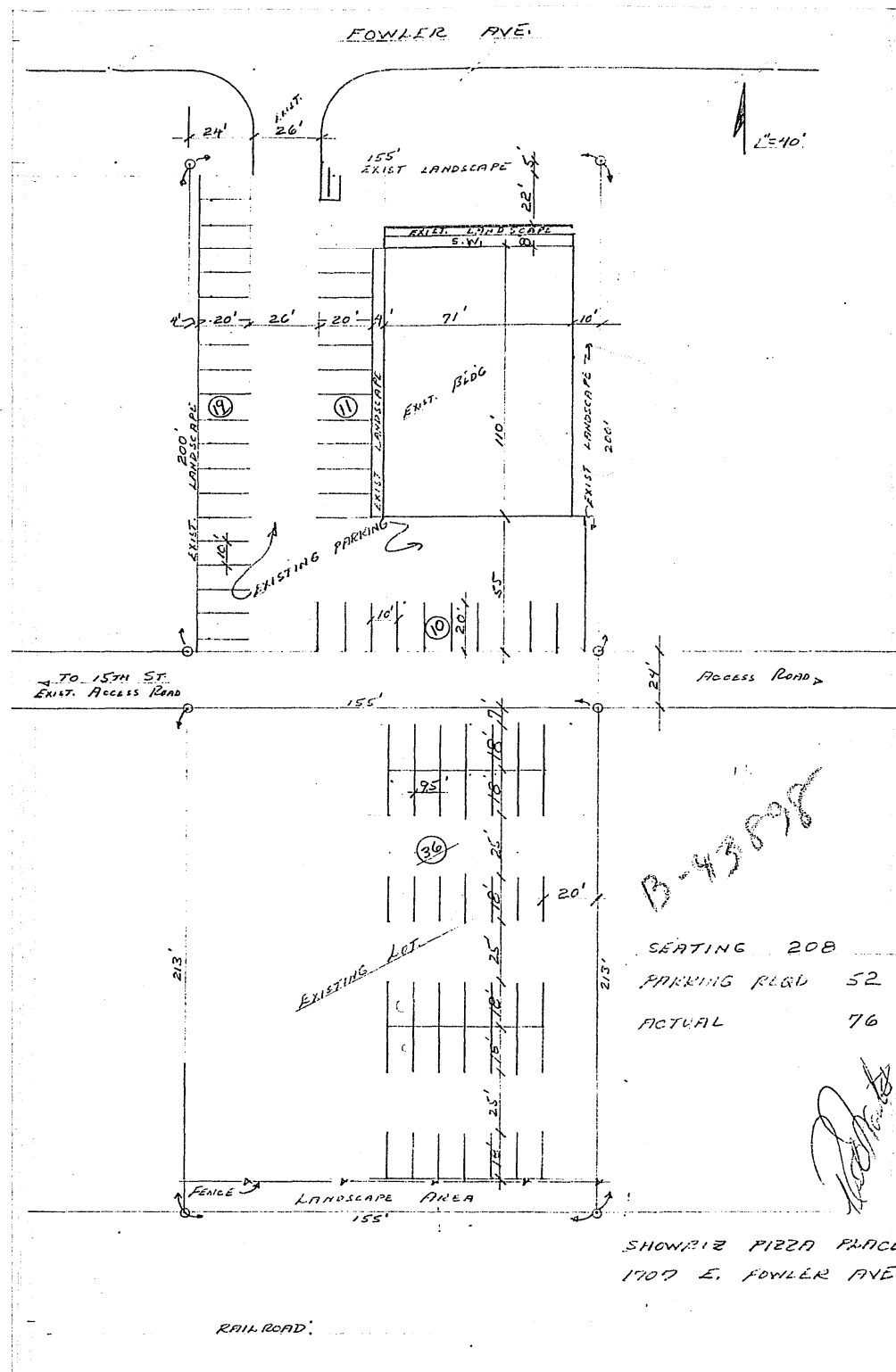
PARKING/ZONING  
DATE IN 7-7-80 DISAPPROVED \_\_\_\_\_ DATE 7/1/80 APPROVED OK DATE 7/1/80  
PROBLEMS/CONTACTS/DATES Please specify seating, cap. increase to 1 hour, required parking  
approved as per new plot plan attached. Additional  
existing parking area - remodeling of existing structure

TRAFFIC ENGINEERING  
DATE IN \_\_\_\_\_ DISAPPROVED \_\_\_\_\_ DATE \_\_\_\_\_ APPROVED OK DATE 6/1/80  
PROBLEMS/CONTACTS/DATES W/A

DRAINAGE  
DATE IN \_\_\_\_\_ DISAPPROVED \_\_\_\_\_ DATE \_\_\_\_\_ APPROVED OK DATE 6/1/80  
PROBLEMS/CONTACTS/DATES N/A

LANDSCAPING  
DATE IN \_\_\_\_\_ DISAPPROVED \_\_\_\_\_ DATE \_\_\_\_\_ APPROVED OK DATE 7/1/80  
PROBLEMS/CONTACTS/DATES Interior Remodel  
cont. of existing landscaping to code  
owner

FIRE MARSHALL  
DATE IN \_\_\_\_\_ DISAPPROVED \_\_\_\_\_ DATE 7/6/80 APPROVED OK DATE 7/6/80  
PROBLEMS/CONTACTS/DATES fire alarm  
2 interior finish  
2 sounder platform OK note: 80 non-com on 40 ac.



# LEGAL DESCRIPTION

For a part of reference commence at the Northeast 1/4 of Section 16, Township 28 South, Range 19 East, Hillsborough County, Florida and run thence along the West boundary of the said Section 16, South 60°-30'-00" West, 132.00 feet to a point on the South line of Way line of Public Service (S.A. and No. 582); thence along said Right of Way line, South 89°-37'-31" East, 500.00 feet to the point of beginning of the first seven described pieces continuing along the said Right of Way line, South 60°-37'-31" East, 155.00 feet; thence South 20°-30'-00" West, 500.00 feet; thence North 60°-37'-31" West, 155.00 feet; thence North 60°-26'-00" East, 500.00 feet to the point of beginning. Containing 0.7117 Acres M.C.L.

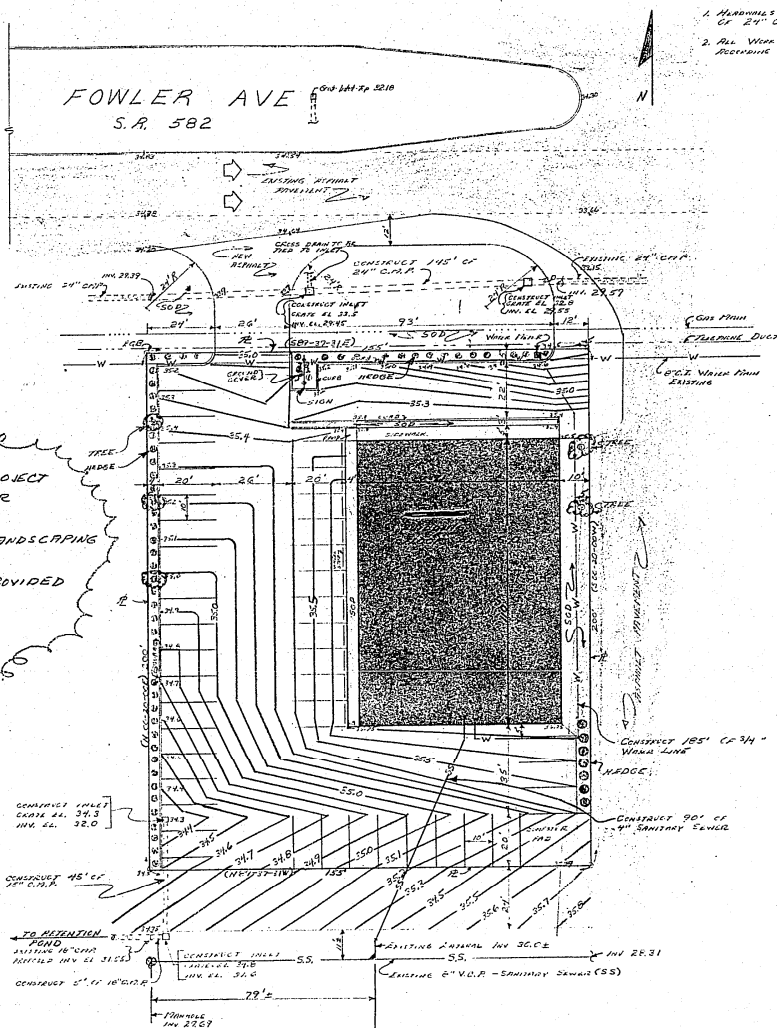
## UTILITY NOTES

WATER - CITY OF TAMPA  
SEWERAGE - CITY OF TAMPA  
TELEPHONE - NATIONAL TELEPHONE  
GAS - TAMPA ELECTRIC  
GAS - PEOPLE'S GAS

## NOTES

1. HARBORLAND AND 1200 P. RE. ADJACENT TO ADJACENT OF 24" C.P.A. IN S.A. P. PLAN. SEE SEWER DRAINAGE PLAN.
2. ALL WORK SHOWN IN D.E. P. PLAN IS TO BE CONSIDERED SUBJECT TO D.E.T. DETERMINATIONS.

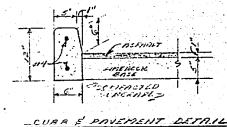
FWLER AVE  
S.A. 582



NOTE: THIS IS A REMODEL PROJECT  
• THIS SITE PLAN IS FOR  
EXISTING CONDITIONS  
• NO NEW PAVEMENT OR LANDSCAPING  
REQUIRED  
• DRAINAGE PREVIOUSLY PROVIDED

## REMARKS

REMARKS FOR SITE IS  
A. RISE TO REMOVAL  
POND LOCATED IN BACK  
OF WENDY'S POND IS SIZED  
TO ACCOMMODATE THIS  
DEVELOPMENT. SEE ATTACHED  
CALCULATIONS.



## SITE PLAN

SHOWING FLOOR PLANS  
1907 E. FOWLER AVE  
TAMPA, FLORIDA

DATE	NAME	DATE	APPROVED BY
4/20			
CHECKED BY			
CHECKED BY			
INCHES BY			

5-1



Showbiz Pizza Place, Inc.

## SCHEDULE OF DRAWINGS

SHEET NUMBER	SHEET TITLE	DATE	CODE
0	COVER SHEET W/ SCHEDULE OF DRAWINGS	5-15-80	AS/REL
D-1	PERSPECTIVE VIEW OF THEATRE, DINING "D"	5-15-80	AS/REL
A-1	FLOOR PLAN, ROOF PLAN & COMPRESSOR ROOM	5-15-80	5/L
A-2	EXTERIOR BUILDING ELEVATIONS, DETAILS & SITE PLAN	5-15-80	5/L
A-3	ROOM FINISH COLOR SCHEDULE & NOTES	5-15-80	5/L
A-4	DOOR & WINDOW SCHEDULE, RESTROOM & MISC. DETAILS	5-15-80	5/L
A-5	INTERIOR ELEVATIONS	5-15-80	5/L
A-6	INTERIOR ELEVATIONS & ROOF PENETRATION DETAILS	5-15-80	5/L
A-7	RAILINGS, KITCHEN COUNTERS, SLOPING CEILING & BEVERAGE COUNTER & MISC. DETAILS	5-15-80	5/L
A-8	KID'S CRAWL, T. V. MONITOR, PEG BOARD, KIDDIE BOX, TELEPHONE CABINET & MISC. DETAILS	5-15-80	5/L
A-9	FLOOR PLAN DINING "B" & ELEVATION OF PLATFORM FOR ANIMATED CHARACTERS	5-15-80	5/L
A-10	STORE DETAILS	5-15-80	5/L
K-1	KITCHEN EQUIPMENT FLOOR PLAN	5-15-80	5/L
K-2	KITCHEN EQUIPMENT ELECTRICAL PLAN	5-15-80	5/L
K-3	KITCHEN EQUIPMENT MECHANICAL PLAN	5-15-80	5/L
M-1	PLUMBING & HVAC SYSTEMS	5-15-80	5/L
M-2	PLUMBING & HVAC SYSTEMS	5-15-80	5/L
E-1	ELECTRICAL POWER SYSTEMS	5-15-80	5/L
E-2	ILLUMINATION PLAN	5-15-80	5/L
E-3	KITCHEN ELECTRICAL SYSTEMS	5-15-80	5/L
E-4	ELECTRICAL SCHEDULES & DETAILS	5-15-80	5/L
ID-1	INTERIOR IDENTIFICATION & DECOR - EXTERIOR SIGNAGE	5-15-80	5/L
PM-15	PROJECT MANUAL - ARCHITECTURAL	5-15-80	5/L
PM-16	PROJECT MANUAL - ARCHITECTURAL	5-15-80	5/L
PM-65	PROJECT MANUAL - MECHANICAL	5-15-80	5/L
PM-76	PROJECT MANUAL - ELECTRICAL	5-15-80	5/L

LOCATION OF UNIT NO.13 (SPP-691)

1767 EAST TOWER AVENUE  
TAMPA, FL 33614



Showbiz Pizza Place, Inc.  
A Subsidiary of Regalco Inc. Management Inc.  
2201 N.W. 22nd Ave., MIAMI, FL 33135

UNIT NO.

A  
S  
13



AS REL

COVER  
SHEET W/  
SCHEDULE  
OF DWGS.

1/2" = 1/8" = 3/16"

5-15-80  
REV. 5-15-80

ASSOCIATED  
DESIGNERS &  
ARCHITECTS

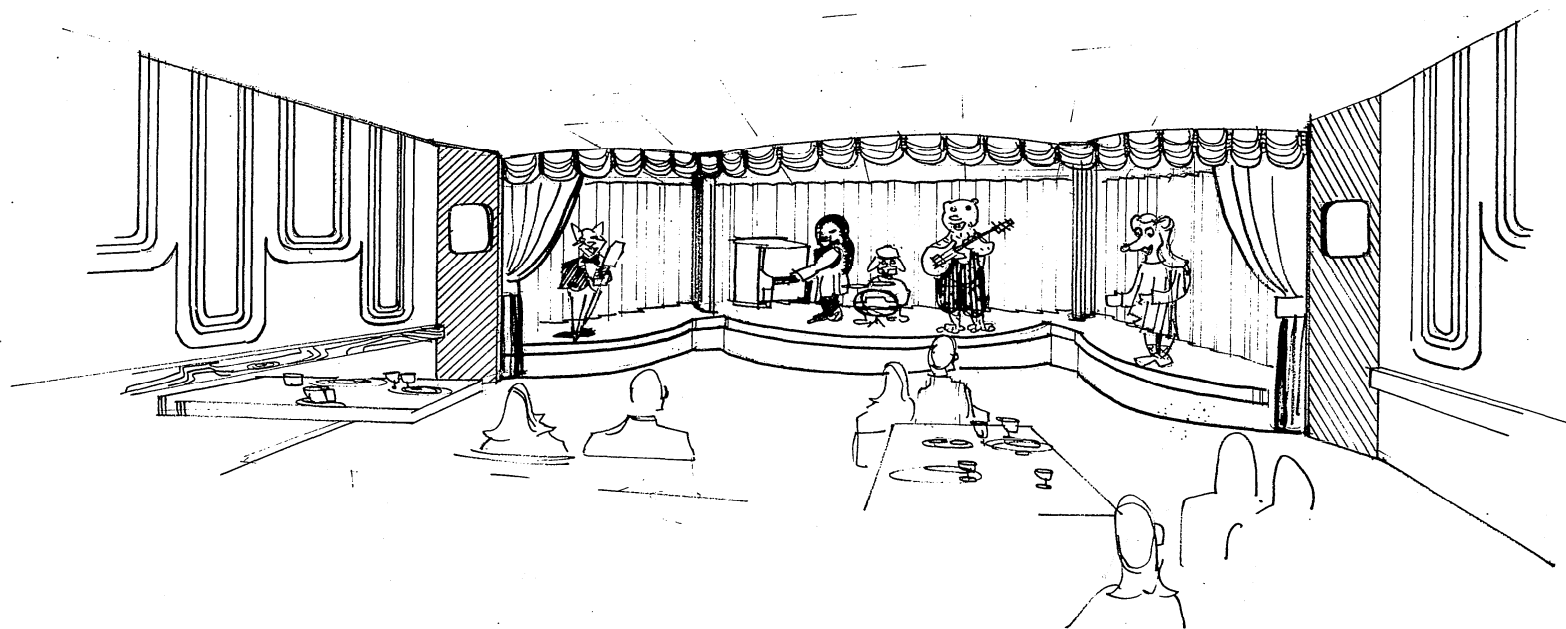
1/2" = 1/8" = 3/16"

5-15-80  
REV. 5-15-80

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Showbiz Pizza Place, Inc.  
A Subsidiary of Regatta Inc. Management Inc.

229 WEST 20th Street  
New York, N.Y. 10011

UNIT NO.

A  
S  
13



A R/L

PERSPECTIVE  
VIEW OF  
THEATER  
DINING

DATE: 8-13-89

SCALE: 1/8" = 1'-0"

FILE:

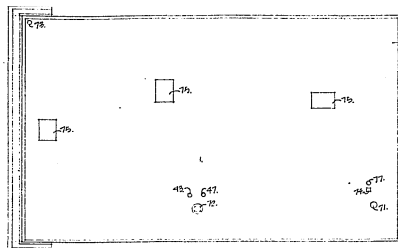
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DESIGNERS &  
ARCHITECTS

MISSION STATE  
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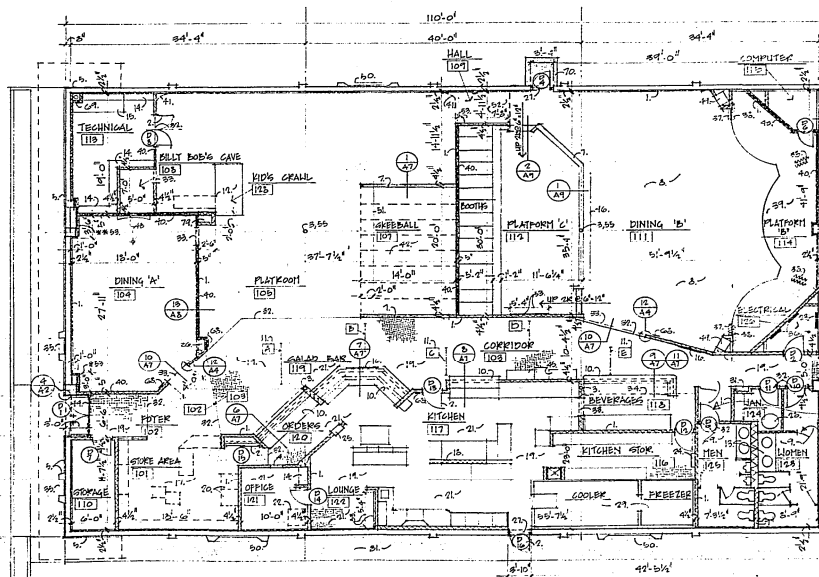
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8/13/89

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ROOF PLAN  
1/8" = 1'-0"



FLOOR PLAN  
1/8" = 1'-0"



71. TOILET EXHAUST FAN - SEE SHT. 11-0.
72. KITCHEN EXHAUST FAN - SEE MECHANICAL.
73. FLASH & ROOF PENETRATION FOR GAS RISE (SEE SHT. A-1).
74. FLASH & ROOF PENETRATION FOR GAS RISE @ H.I.H. (SEE SHT. A-1).
75. ROOF DRAIN UNITS - SEE MECHANICAL.
76. EXIST. OUTLET 4" DIA. TO REMAIN.
77. PLUS TO H.I.H. - SEE SHT. 11-1.
78. CONC. PEN. SHALL TO HAVE 2" DIA. TOP 4" BOTTOM 1/4" 4" 5" 6" 7" 8" 9" 10" 11" 12" 13" 14" 15" 16" 17" 18" 19" 20" 21" 22" 23" 24" 25" 26" 27" 28" 29" 30" 31" 32" 33" 34" 35" 36" 37" 38" 39" 40" 41" 42" 43" 44" 45" 46" 47" 48" 49" 50" 51" 52" 53" 54" 55" 56" 57" 58" 59" 60" 61" 62" 63" 64" 65" 66" 67" 68" 69" 70" 71" 72" 73" 74" 75" 76" 77" 78" 79" 80" 81" 82" 83" 84" 85" 86" 87" 88" 89" 90" 91" 92" 93" 94" 95" 96" 97" 98" 99" 100" 101" 102" 103" 104" 105" 106" 107" 108" 109" 110" 111" 112" 113" 114" 115" 116" 117" 118" 119" 120" 121" 122" 123" 124" 125" 126" 127" 128" 129" 130" 131" 132" 133" 134" 135" 136" 137" 138" 139" 140" 141" 142" 143" 144" 145" 146" 147" 148" 149" 150" 151" 152" 153" 154" 155" 156" 157" 158" 159" 160" 161" 162" 163" 164" 165" 166" 167" 168" 169" 170" 171" 172" 173" 174" 175" 176" 177" 178" 179" 180" 181" 182" 183" 184" 185" 186" 187" 188" 189" 190" 191" 192" 193" 194" 195" 196" 197" 198" 199" 200" 201" 202" 203" 204" 205" 206" 207" 208" 209" 210" 211" 212" 213" 214" 215" 216" 217" 218" 219" 220" 221" 222" 223" 224" 225" 226" 227" 228" 229" 230" 231" 232" 233" 234" 235" 236" 237" 238" 239" 240" 241" 242" 243" 244" 245" 246" 247" 248" 249" 250" 251" 252" 253" 254" 255" 256" 257" 258" 259" 260" 261" 262" 263" 264" 265" 266" 267" 268" 269" 270" 271" 272" 273" 274" 275" 276" 277" 278" 279" 280" 281" 282" 283" 284" 285" 286" 287" 288" 289" 290" 291" 292" 293" 294" 295" 296" 297" 298" 299" 300" 301" 302" 303" 304" 305" 306" 307" 308" 309" 310" 311" 312" 313" 314" 315" 316" 317" 318" 319" 320" 321" 322" 323" 324" 325" 326" 327" 328" 329" 330" 331" 332" 333" 334" 335" 336" 337" 338" 339" 340" 341" 342" 343" 344" 345" 346" 347" 348" 349" 350" 351" 352" 353" 354" 355" 356" 357" 358" 359" 360" 361" 362" 363" 364" 365" 366" 367" 368" 369" 370" 371" 372" 373" 374" 375" 376" 377" 378" 379" 380" 381" 382" 383" 384" 385" 386" 387" 388" 389" 390" 391" 392" 393" 394" 395" 396" 397" 398" 399" 400" 401" 402" 403" 404" 405" 406" 407" 408" 409" 410" 411" 412" 413" 414" 415" 416" 417" 418" 419" 420" 421" 422" 423" 424" 425" 426" 427" 428" 429" 430" 431" 432" 433" 434" 435" 436" 437" 438" 439" 440" 441" 442" 443" 444" 445" 446" 447" 448" 449" 450" 451" 452" 453" 454" 455" 456" 457" 458" 459" 460" 461" 462" 463" 464" 465" 466" 467" 468" 469" 470" 471" 472" 473" 474" 475" 476" 477" 478" 479" 480" 481" 482" 483" 484" 485" 486" 487" 488" 489" 490" 491" 492" 493" 494" 495" 496" 497" 498" 499" 500" 501" 502" 503" 504" 505" 506" 507" 508" 509" 510" 511" 512" 513" 514" 515" 516" 517" 518" 519" 520" 521" 522" 523" 524" 525" 526" 527" 528" 529" 530" 531" 532" 533" 534" 535" 536" 537" 538" 539" 540" 541" 542" 543" 544" 545" 546" 547" 548" 549" 550" 551" 552" 553" 554" 555" 556" 557" 558" 559" 560" 561" 562" 563" 564" 565" 566" 567" 568" 569" 570" 571" 572" 573" 574" 575" 576" 577" 578" 579" 580" 581" 582" 583" 584" 585" 586" 587" 588" 589" 590" 591" 592" 593" 594" 595" 596" 597" 598" 599" 600" 601" 602" 603" 604" 605" 606" 607" 608" 609" 610" 611" 612" 613" 614" 615" 616" 617" 618" 619" 620" 621" 622" 623" 624" 625" 626" 627" 628" 629" 630" 631" 632" 633" 634" 635" 636" 637" 638" 639" 640" 641" 642" 643" 644" 645" 646" 647" 648" 649" 650" 651" 652" 653" 654" 655" 656" 657" 658" 659" 660" 661" 662" 663" 664" 665" 666" 667" 668" 669" 670" 671" 672" 673" 674" 675" 676" 677" 678" 679" 680" 681" 682" 683" 684" 685" 686" 687" 688" 689" 690" 691" 692" 693" 694" 695" 696" 697" 698" 699" 700" 701" 702" 703" 704" 705" 706" 707" 708" 709" 710" 711" 712" 713" 714" 715" 716" 717" 718" 719" 720" 721" 722" 723" 724" 725" 726" 727" 728" 729" 730" 731" 732" 733" 734" 735" 736" 737" 738" 739" 740" 741" 742" 743" 744" 745" 746" 747" 748" 749" 750" 751" 752" 753" 754" 755" 756" 757" 758" 759" 760" 761" 762" 763" 764" 765" 766" 767" 768" 769" 770" 771" 772" 773" 774" 775" 776" 777" 778" 779" 780" 781" 782" 783" 784" 785" 786" 787" 788" 789" 790" 791" 792" 793" 794" 795" 796" 797" 798" 799" 800" 801" 802" 803" 804" 805" 806" 807" 808" 809" 810" 811" 812" 813" 814" 815" 816" 817" 818" 819" 820" 821" 822" 823" 824" 825" 826" 827" 828" 829" 830" 831" 832" 833" 834" 835" 836" 837" 838" 839" 840" 841" 842" 843" 844" 845" 846" 847" 848" 849" 850" 851" 852" 853" 854" 855" 856" 857" 858" 859" 860" 861" 862" 863" 864" 865" 866" 867" 868" 869" 870" 871" 872" 873" 874" 875" 876" 877" 878" 879" 880" 881" 882" 883" 884" 885" 886" 887" 888" 889" 890" 891" 892" 893" 894" 895" 896" 897" 898" 899" 900" 901" 902" 903" 904" 905" 906" 907" 908" 909" 910" 911" 912" 913" 914" 915" 916" 917" 918" 919" 920" 921" 922" 923" 924" 925" 926" 927" 928" 929" 930" 931" 932" 933" 934" 935" 936" 937" 938" 939" 940" 941" 942" 943" 944" 945" 946" 947" 948" 949" 950" 951" 952" 953" 954" 955" 956" 957" 958" 959" 960" 961" 962" 963" 964" 965" 966" 967" 968" 969" 970" 971" 972" 973" 974" 975" 976" 977" 978" 979" 980" 981" 982" 983" 984" 985" 986" 987" 988" 989" 990" 991" 992" 993" 994" 995" 996" 997" 998" 999" 1000

# CONSTRUCTION NOTES:

1. SEE SHEET A-3 FOR WALL MATERIAL, FINISH & COLOR SCHEDULE & NOTES.
2. SEE SHEET A-4 FOR DOOR SCHEDULE.
3. EXISTING STEEL COLUMN - FIELD VERIFY FOR SIZE.
4. SEE WINDOW DETAIL ON SHEET A-4.
5. SEE WALL SECTIONS & CABINET DETAILS ON SHEET A-4.
6. 3" x 3" x 1/4" ANGLE @ 7'10" LONG, 1/2" DIA. @ 2'6" DIA.
7. SEE RAILING DETAILS ON SHEET A-7.
8. SEE ENLARGED PLAN FOR RAILING "R" ON SHEET A-9.
9. SEE ENLARGED TOILET ROOM PLAN & ELEVATIONS ON SHEET A-4.
10. SEE KITCHEN COUNTER DETAILS ON SHEET A-4.
11. [ ] REFERS TO BANNER SIGN, SUSPENDED FROM CEILING, FURNISHED BY S.P.P., INSTALLED BY G.C. - REFER TO DRAWING 10-1 12"0" C.C. TYPICAL SPACING.
12. SEE "KID'S CORNER" DETAILS SHEET A-8.
13. SEE VANITY DETAILS ON SHEET A-4.
14. SEE TYPICAL SHELVING DETAILS SHEET A-4.
15. SEE WORKFOLD DETAILS SHEET A-4.
16. LOGO SIGN ON 1/2" DURALY, FURNISHED BY S.P.P., INSTALLED BY G.C.
17. STONE FIXTURES SEE DETAILS SHEET A-10.
18. 6" METAL STUD FRAME W/ 7/16" MARLITE PANEL FIN. ON 1/2" GYPSUM BOARD ON 4" SIDES OF AREA PARTITION @ PIZZA OVEN DETAIL.
19. QUARRY TILE FLOOR AREAS, BASKET WEAVE PATTERN.
20. "POPCORN" & COTTON CANDY MACHINES BY S.P.P.
21. SEE ENLARGED PLAN OF KITCHEN ON SHEET A-1.
22. SAFE BY S.P.P. (N.I.C.).
23. MAIN ELECTRICAL PANEL (REFER TO MECH. DRAWINGS FOR LOCATION).
24. KITCHEN ELECTRICAL PANEL.
25. PASS THRU WINDOW FOR ORDERS, SEE ELEVATIONS SHEET A-7.
26. RECESSED OPENING FOR TV MONITOR, SEE DETAIL A/4-B.
27. METAL THRESHOLD SEE DETAIL A/4-A.
28. HOT WATER HEATER LOCATION - SEE MECHANICAL PLANS.
29. COOLER & FREEZER WALLS @ KITCHEN SUPPLIES (10' 1" ABOVE FIN. CLG.)
30. GARAGE.
31. PAY TELEPHONE RECESS & CABINET, SEE DETAIL 7/4-A.
32. TRANSITION LINE FOR FLOOR FIN., SEE FIN. SCHEDULE SHEET A-3 AND DETAILS 2, 3, 4, 7/4-A & 10/4-B.
33. FIN. HOT. FOR ALL CASED OPENINGS, TO BE 7/2" UNLESS SHOWN OTHERWISE.
34. MIN. WIDTH SHALL BE 2" UNLESS NOTED OR DETAILED, SAW SHUT AT.
35. LINE OF SLOPING CEILING, SEE DETAIL 9/4-B.
36. ALUMINUM FRAME, ILLUMINATED MET. CAB. SEE 1/4-B.
37. ELECTRIC & TELEPHONE PANELS, SEE SHEET E-1.
38. FIXED CURTAINS, (SEE SHEET 1/4-B).
39. CURTAIN - POWER OPERATED (SEE SHEET 1/4-B).
40. 22" HIGH PLATFORM (SEE SHEET A-9).
41. INDICATES SOUNDPROOFED PARTITION, REFER TO FIN. SCHED.
42. SEE DETAIL OF CAVED CORNER, SEE 12/4-B.
43. SHEETAL GABLES BY S.P.P. (N.I.C.).
44. FLASH & ROOF PENETRATION FOR GAS RISER TO KITCHEN EQUIP. (SEE 1/4-B).
45. MECHANICAL THRESHOLD & ALUMINUM ENTRANCE.
46. CONDIMENT SHELVES BY S.P.P., INSTALLED BY S.P.P., G.C. TO PROVIDE BLOCK'G IN STD. WALL AS DIRECTED BY KITCHEN EQUIPMENT SHOP DRAWINGS.
47. G.C. TO PROVIDE BRACKETS FOR SPOT-LIGHT SUPPORT @ CEILING, SEE SHEET A-9.
48. G.C. TO INSTALL PIZZA OVEN VENT PIPE, SEE SHEET A-3.
49. LOCATION OF VIDEO SCREEN & T.V. PROJECTOR, BOTH SUSPENDED FROM CEILING, FURNISHED & INSTALLED BY S.P.P.
50. RECESSED OPENING FOR T.V. MONITOR & SPEAKER (SEE DETAIL 14/4-B). G.C. TO PROVIDE OPENING & GRILLE CLOTH FOR SPEAKERS.
51. "SHOWBOUNT" FOR LOGO (REF. DET. SHEET A-4).
52. CHOPET LINE (REF. DET. SHEET A-4).
53. 18" FUNG. DOWN DROD CLG.
54. INDICATES COUNTERHOP STRIP (REF. SHEET A-8), 2'-11" LONG - 2'-5" 4" LONG 2'-4" 10/4-B.
55. CLEAN SCALE AND MUST FROM EXISTING 5" @ PIPE COL., PRIME & PAINT 3 COATS TOTAL.
56. 1" EXPANSION JOINT.
57. 8" CONCRETE BLOCK WALL - FOW EXT. FIN. SEE SHT. A-2.
58. 1-1/2" ROOF RISE.
59. CAULK - REGULET IN EXIST. WALL AS SHOWN.
60. BUILT-UP ROOFING OVER 1" RIGID INSULATION.
61. GONLET STOP, PAINT TO MATCH BLOCK'G.
62. 24 GA. C.I. FLASHING & COUNTERFLASHING SET IN MASONRY REGLET.
63. 4/16" DIA. BULB TEE SET IN BOND BEAM WELD TO MET. ROCK.
64. BOND BEAM, W/ (2) 4" 5" CONT. & FILL W/ WOOD.
65. 8" CONC. SLAB W/ 4" DIA. BULB TEE @ 4" COMPACTED GRAVEL.
66. PREFORMED FIBER CANT.
67. EXISTING 12" CONC. BLOCK WALL.
68. OWNER WILL PROVIDE A LAMINATED PLASTIC SIGN SHOWING MAX. DESIGN OCCUPANCY OF ROOM, SET 9'0" APT. BY OWNER.
69. PROVIDE MET. STUDS @ GTR. BD. PURP' @ VENT CHAMPT FOR 4/4-B.
70. 4'-0" 5'-4" CONC. PAD W/ 6'-0" 10/4-B.

APPROVED

THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES, & NO

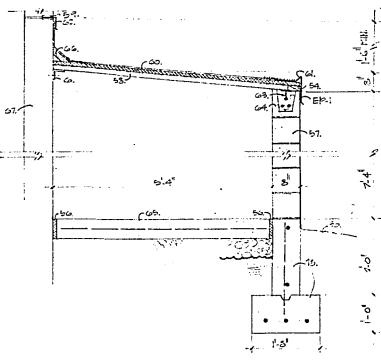
alterations or modifications shall be made without written approval

from the Division of Building Inspection.

The drawing of this set of plans shall not be used to permit or approve the

violation of any City or State Code.

STRUCTURAL	Date	1/1/80
MECHANICAL	Date	1/1/80
ELECTRICAL	Date	1/1/80
PLUMBING	Date	1/1/80
MASONRY	Date	1/1/80
PAINT	Date	1/1/80
IRONWORK	Date	1/1/80
ROOFING	Date	1/1/80
Other	Date	



SECTION of COMPRESSOR R.V. 1/8" = 1'-0"

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Showbiz Pizza Place, Inc.  
A Subsidiary of Topgun Inc. Management Inc.  
200 WEST 2ND - TULSA, OKLAHOMA 74101

UNIT NO.  
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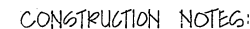
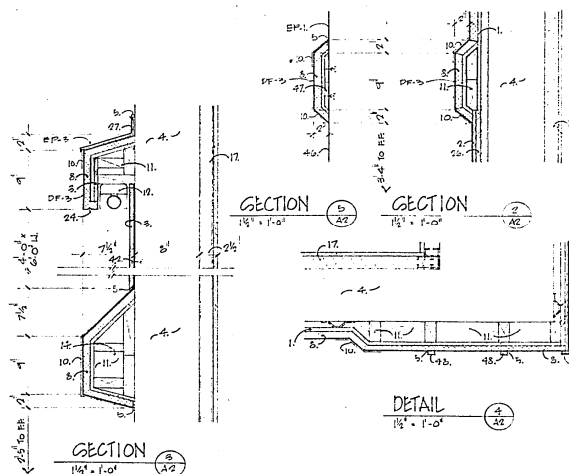
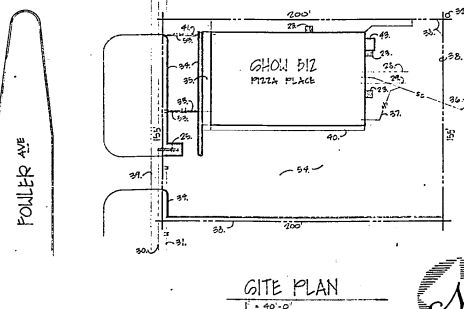
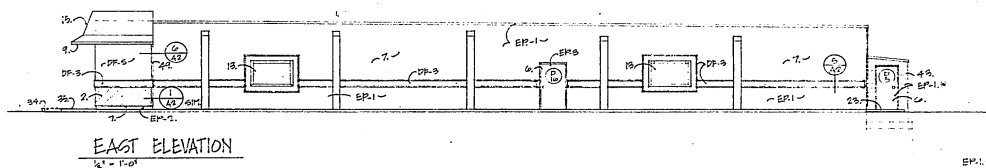
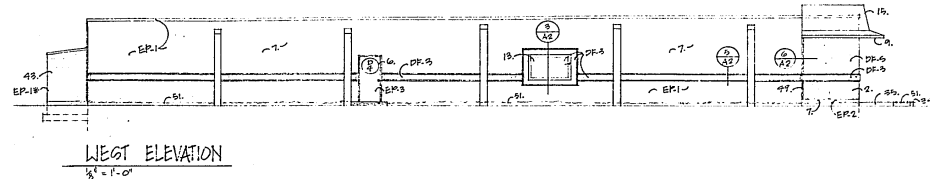
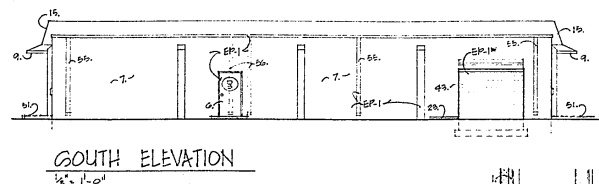
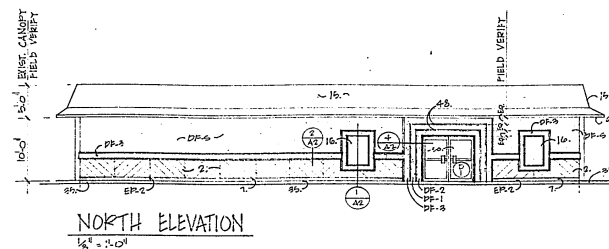
FLOOR PLAN  
ROOF PLAN  
COMPRESSOR  
ROOF

79-118-13

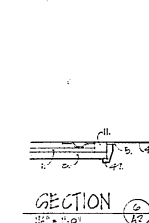
6-10-80

ASSOCIATED  
DESIGNERS &  
ARCHITECTS

A1



1. W/ 4" O.D. 1/4" NUTS C'S G 10' O.D. DELIVERED TO EXIST. MAQUOIT.
2. MAGNOLIA 4" O.D. PRE-FRIMED LAMP SIDING, 1/4" X 1/4" CUT, FROM 1/4" ALUMINUM EXPOSED, GOLD-PAINTED PATTERNS.
3. 1/4" OX FOR PUTLIDG BACKING.
4. EXIST. IN CONC. LID.
5. GABLE OR WALL, AS REQ'D.
6. DOOR SCHEDULE, SHT. AS REQ'D.
7. EXIST. PLE. TO EXIST. PLE. TO EXIST. AS INDICATED.
8. "DETENT" SYNTHETIC PLASTER ON 1/4" POLYSTYRENE INSUL. DEL. 1/4" GTR.
9. "SOFT" GROUT.
10. DOUBLE LAYER OF "DETENT" REINFR. FABRIC ON TAFFERED SURFACES, WHEN NOTED.
11. 1/4" O.D. ROUNG 1/4" O.D.
12. (1) ON FLOOR, LIGHT FIXTURE ALLOW. FOR REMOVAL OF FLOOR, LAMP-TO-REPAIR.
13. SHOULDER FOR LOG.
14. SILLER, VINTA, AS SCHEDULE.
15. EXIST. "CANOPY".
16. 1/4" O.D. ROUNG 1/4" O.D. LAMP, LAMP, AS REQ'D. REFER TO SPEC.
17. 2" METAL STUDS S 1/4" O.C. 1/4" O.D. 1/4" RUNNER C'S AS REQ'D.
18. PROVIDE INSUL. AS REQ'D.
19. PLASTIC, WHITE SHT.
20. THIS LAMP ON CENTER OF NAME SIGN AREA.
21. ANNOTED LAMP, EXIST.
22. HIGH OUTPUT LAMP (SEE SPEC'S).
23. 1/4" SILLER.
24. CONC. LID.
25. 1/4" O.D. "DETENT" MANUFACTURER.
26. EXIST. PLE. SIGN.
27. 1/4" OX FOR PUTLIDG BACKING ON 1/4" NUTS C'S S 1/4" O.C.
28. TELL. PHONE, GAS NOT E.C.
29. SMOOTH, VINTA, AS SCHEDULE, SCHEDULE SERVICE - SEE BUT E.C.
30. TELEPHONE, PLE. - EXIST.
31. EXIST. 1/4" O.D. LAMP, EXIST.
32. EXIST. TRANSPARENT PLE.
33. 1/4" LAMP, 1/4" O.D. - SEE BUT III.
34. EXIST. CURB.
35. EXIST. INSIDE WALL.
36. EXIST. SCHEDULE SERVICE.
37. CONNECT TO EXIST. SCHEDULE SERVICE - SEE BUT III.
38. PROPERTY LINE.
39. GAS MAIN.
40. CONC. SCHEDULE 1/4" O.D. 1/4" O.D. LAMP.
41. CONNECT TO EXIST. GAS MAIN - SEE BUT III.
42. ATTAIN W/ MAGNOLIA, ANGLE, PLE. AS REQ'D.
43. FOR COMPRESSION, PLE. - EXIST.
44. BASE, SD. - REFER TO FIN. CONC. AS REQ'D.
45. INTERIOR PAIR OF EXIST. CONC. BLOCK.
46. 1" X 1/4" BLOCK, AS REQ'D.
47. 1/4" X 1/4" RADA TERN.
48. 1/4" X 1/4" RADA TERN - FRAMED IN REVELED AS SCHEDULE.
49. EXIST. ALUM. EXTERIOR, SCHEDULE - REFER TO SCHEDULE 1/4" O.D. EXIST. IN DARK, SCHEDULE. REFER TO SCHEDULE 1/4" O.D. EXIST. IN DARK, SCHEDULE.
50. 1/4" X 1/4" RADA TERN REVELED AS SCHEDULE.
51. EXIST. SCHEDULE (HORIZONTAL), 1/4" X 1/4" GTR. IN PLE.
52. EXIST. PLE. AS REQ'D.
53. EXIST. GUTTER, 1/4" O.D. TO REMAIN, LAMP, LAMP.
54. EXIST. GUTTER, 1/4" O.D. TO REMAIN, LAMP, LAMP.
55. EXIST. GUTTER, 1/4" O.D. TO REMAIN, LAMP, LAMP.



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EXTERIOR FINISH & COLOR SCHEDULE

- [illegible]

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5. P. R. 6. 1

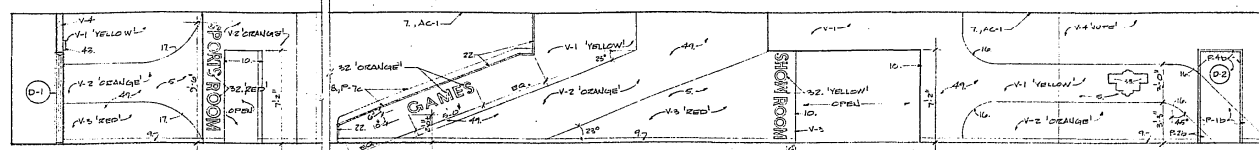


# CONSTRUCTION NOTES

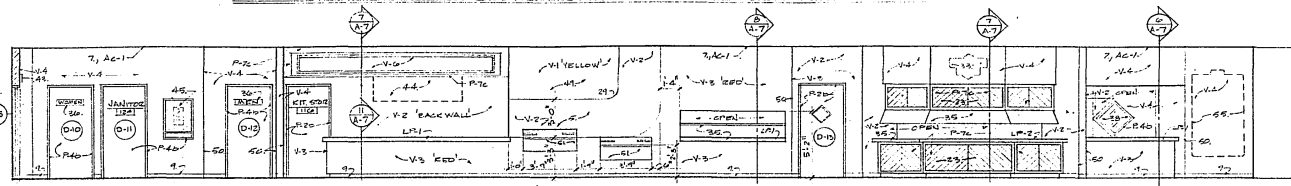
1. WIDE WALLS OF DINING ROOM BY 75 HAVE LAMINATED VINYL FINISH, FINISH BY S.P.P. INSTALL BY GENERAL CONTRACTOR.
2. PLATFORM THE LAMINATED CHARACTER, SEE ENLARGED PLAN AND DETAILS ON SHEET A-5.
3. 1/2" STAIN GRADE OAK WOOD CHAIRRAIL TRIM.
4. CARPET WALL COVERING, SEE FINISH NOTES THIS SHEET & SHEET A-5.
5. VINYL WALL COVERING, SEE FINISH NOTES THIS SHEET & SHEET A-5.
6. SCOTT EQUIPMENT BY S.P.P.
7. 2" X 4" GRID SUSPENDED ACUSTICAL CEILING.
8. SEE FINISHING DETAIL FOR CARP & FINISHING, SEE DETAIL 1A1.
9. COVERINGS TYPE 4, REBARRED JOIST.
10. CASED OPENING EXTERNAL CORNER JAMES & FINISHING, EXTERNAL GROUPS SHALL BE PROTECTED FULL HEIGHT BY 1/4" CLEAR LAMINATED VINYL, IS MANUFACTURED BY TOPYAK, DATE BY FINISHING TRUCKS.
11. COVER RISERS W/ CARPET.
12. SWATCHES CYCLE CLOTH BY G.C. (SEE FIN. SCHED. SHEET A-5).
13. FINISH PLATTFORM W/ 2" X 4" JOIST @ 16" O.C. ON 2" X 4" AS REQUIRED TO LEVEL, MAX JOIST SPAN = 6'-0" @ 16" O.C. SUBFLOOR FINISHED TO RECEIVE CARPET TRIM.
14. CARPET COVERING SEE DETAIL 1A10.
15. KIDS, DRAWL IN PORTS GROUND.
16. 2" X 4" JOIST.
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## FINISH NOTES

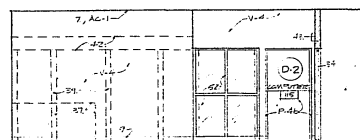
1. FINISH 1/2" VINYL WALL COVERING, SWATCHES.
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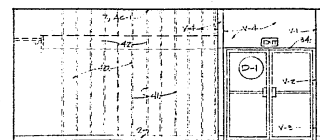
ELEVATION OF FOYER '02' & CORRIDOR '03' WALL #2



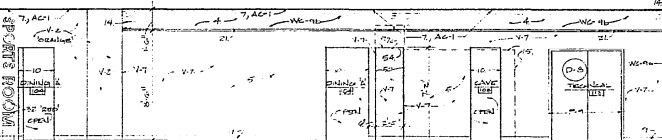
ELEVATION OF CORRIDOR '03' WALL #4



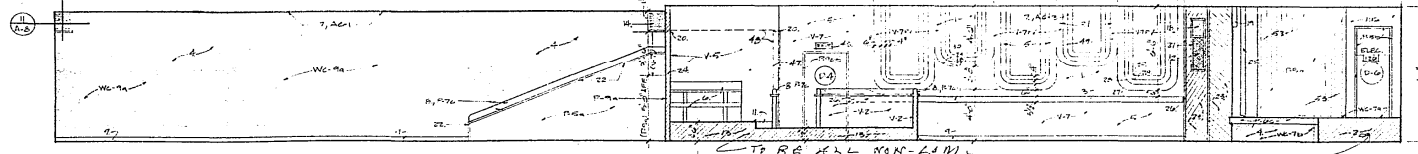
FOYER '02' WALL #4



STORE AREA '10' FOYER '02' WALL #3



PLAYROOM '05' WALL #3



PLAYROOM '05' WALL #2

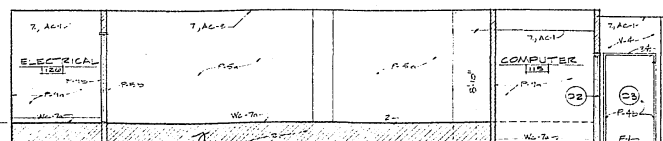
PLATFORM 'C' - 112' WALL #2

DINING 'B' - 111' (SHOW ROOM)

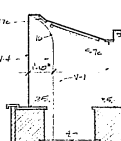
PLATFORM 'B' - 114

## INTERIOR ELEVATIONS

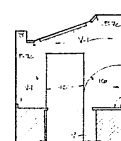
SCALE 1/2" = 1'-0"



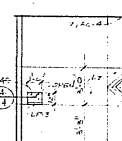
PLATFORM 'B' - 114 WALL #1



BEVERAGES '115' WALL #3

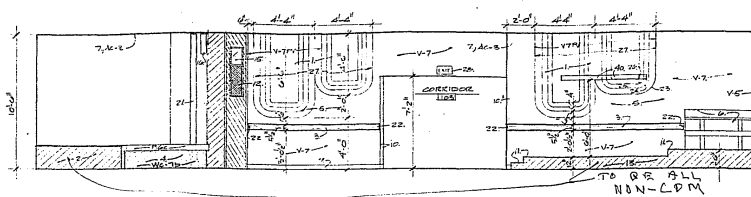


CORR. ABOVE @ DOOR '03' TO KIT. - WALL #1

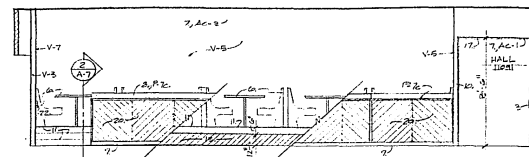


ORDERS '120' - STORE AREA '10' WALL #4

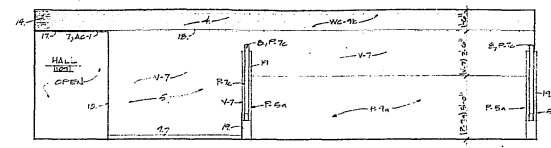
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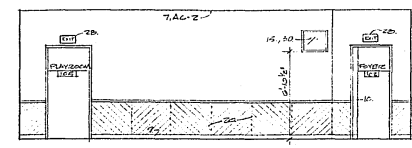
DINING ROOM B AND PLATFORM C WALL #4



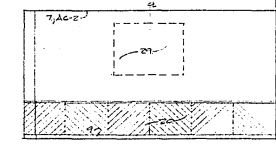
DINING ROOM B AND PLATFORM C WALL #3



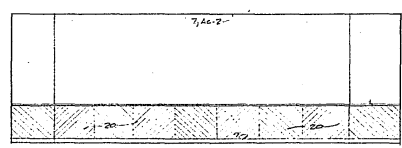
PLAYROOM 105 WALL #1



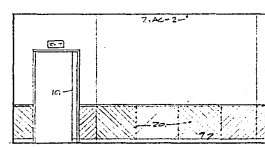
DINING A-104 WALL #1



DINING A-104 WALL #2



DINING A-104 WALL #3



DINING A-104 WALL #4

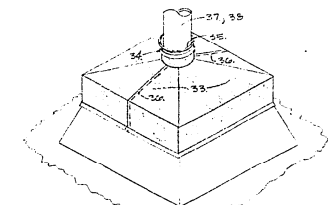
INTERIOR ELEVATIONS

CONSTRUCTION NOTES

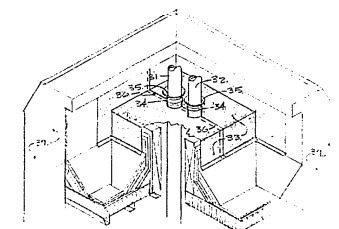
1. SIDE WALLS OF DINING ROOM B TO HAVE SPECIAL VINYL FINISH, FURNISHED BY SPP, INSTALL BY MATERIAL CONTRACTOR.
2. PLATFORM TOPS LAMINATED CARBONATES, SEE ENLARGED PLAN AND DETAILS ON SHT. A-11.
3. VIN. BOOM SQUARE CAR. WOOD CHAIRS, 1" TALL.
4. CARPET WALL COVERING, SEE FIN. SCHED., SHT. A-3.
5. VINYL WALL COVERING, SEE FINISH NOTES THIS SHEET & SHT. A-3.
6. BOOTH EQUIPMENT BY SPP.
7. SPP GRID SUSPENDED ACoustICAL CEILING.
8. SEE CEILING DETAIL FOR CARP. FRAMING, (SEE DETAIL 1/4-1).
9. COVERED TIE, 4" RUBBER GASK.
10. CHECK CEILING EXTERIOR CARPET JAMBS & RAILING EXTERIOR COVERS WILL BE PROVIDED FULL HEIGHT BY 1" PLANK LEAN FRAMES, AS MANUFACTURED BY THE MANUFACTURER. DETAIL OF FRAMING PRODUCTS.
11. COVERED RISERS IN CARPET.
12. SPRINGER GRILLE LIGHT BY G.C. (SEE FIN. SCHED. SHT. A-3).
13. FRAME PLATFORM IN 2" X 4" JOIST @ 16" O.C. ON BLOCKING AS REQUIRED TO LEVEL MAIN FLOOR TO 4'-0" IN 1/4" IN 1/4" WORKING PROVIDED TO RECEIVE CARPET FLOOR.
14. COVERED RAILING, SEE DETAIL 1/4-1.
15. TV MOUNTING, SEE DETAIL 1/4-1.
16. FIXED BALANCE - SEE SHT. A-11.
17. 1/4" X 1/4" TRAIL 50% (SEE FIN. SCHED. SHT. A-3).
18. 1/4" X 1/4" CAR. TRAIL - STAIN GRADE.
19. 1/4" X 1/4" TRAIL - STAIN GRADE.
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FINISH NOTES

1. FINISH WALL COVERING, SYMBOLS.
2. FINISH CARP. LAMINATED CARBONATES, SYMBOLS.
3. FINISH VIN. - FINISH NOTES.
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40. FINISH VIN. - FINISH NOTES.



FLASHING @ ROOF PENETRATION - PIPE & OR CONDUIT



FLASHING @ ROOF PENETRATION - GAS MAIN & VENT



Showbiz Pizza Place, Inc.  
A Subsidiary of Repco Inc. Management Inc.  
2200 N. 15th St., Suite 100, Phoenix, AZ 85016

UNIT NO.  
S  
13



INTERIOR  
ELEVATION  
AND ROOF  
PENETRATION  
DETAILS

OR  
74-115-15  
S  
5-15-80

ASSOCIATED  
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ARCHITECTS

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AS  
13

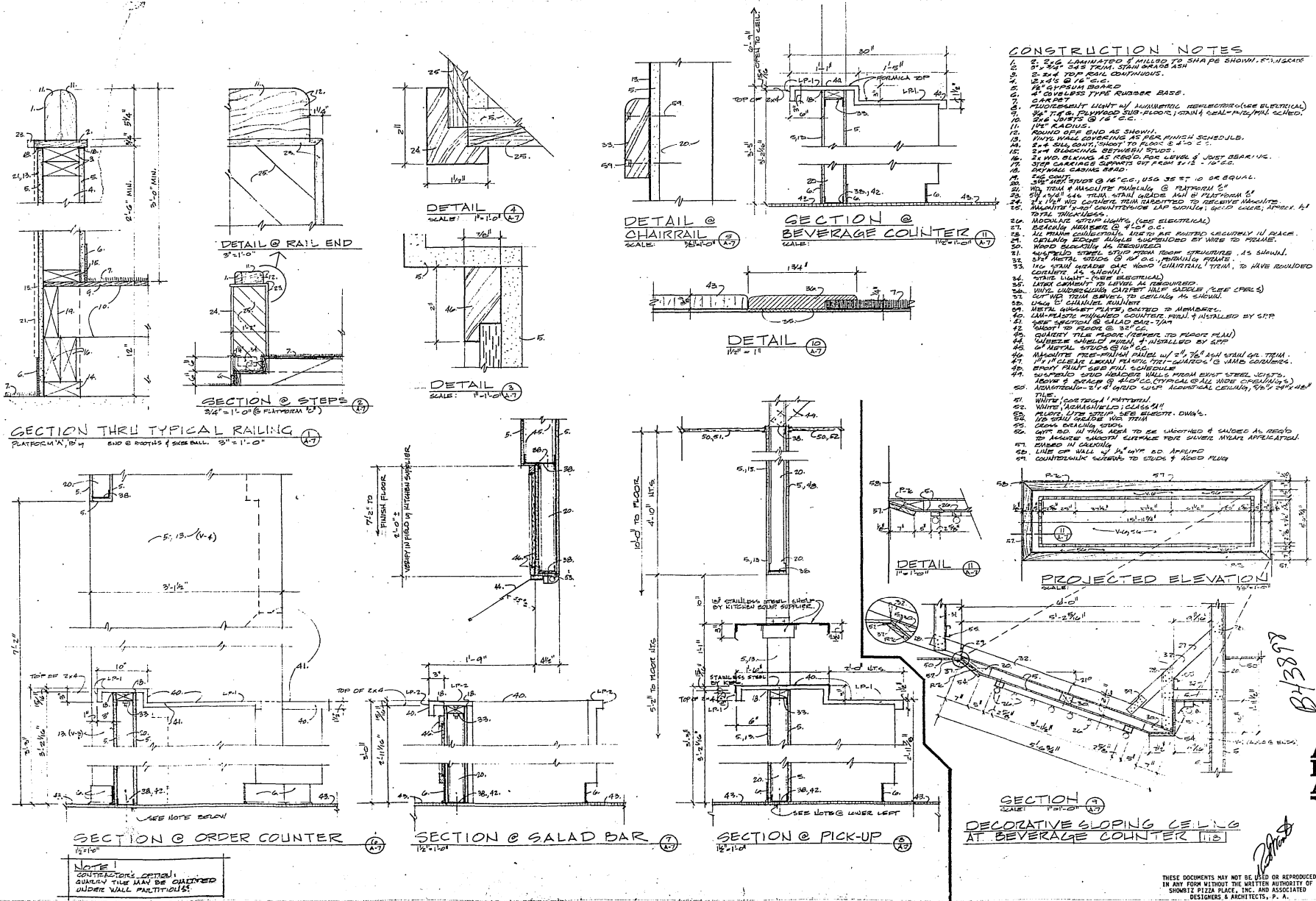
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LOPING CLC  
BEY. CNTR  
MISC'L DTL

A. 5-15-20

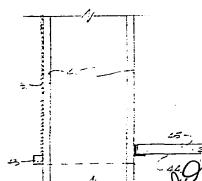
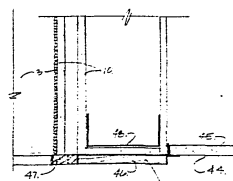
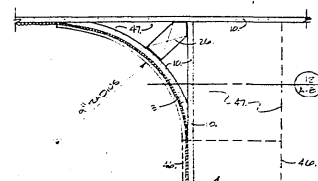
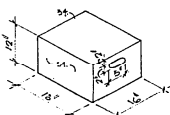
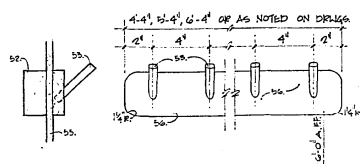
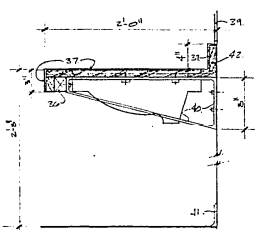
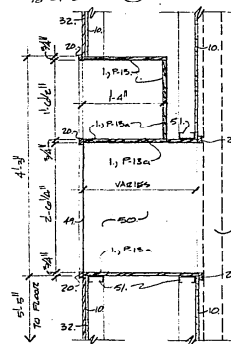
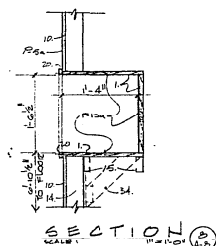
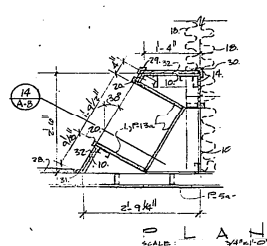
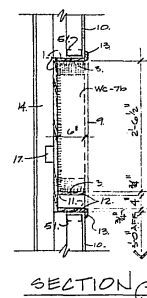
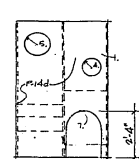
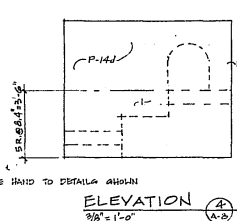
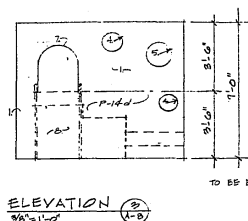
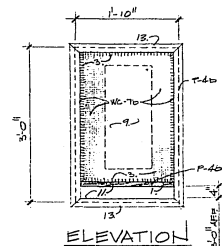
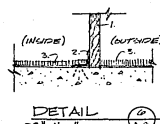
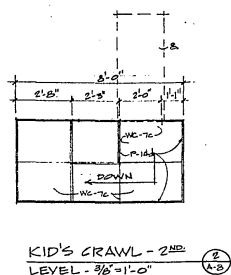
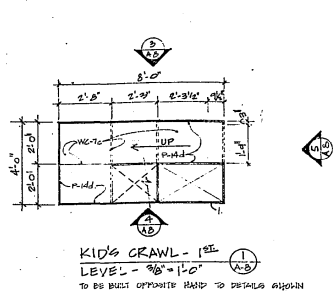
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ARCHITECTS**

A7

S.P.P. 6 ::







# CONSTRUCTION NOTES

- [illegible]



**Showbiz Pizza Place, Inc.**  
A Subsidiary of Topoka Inn Management Inc.

UNIT NO.  
A  
S  
13



**SHOWBIZ  
PIZZA  
PLACE**

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TEL. CAB'N'  
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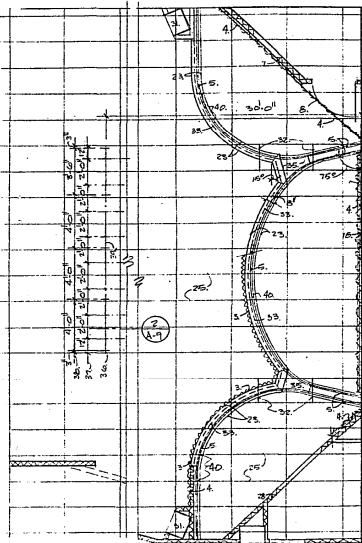
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DESIGNERS &  
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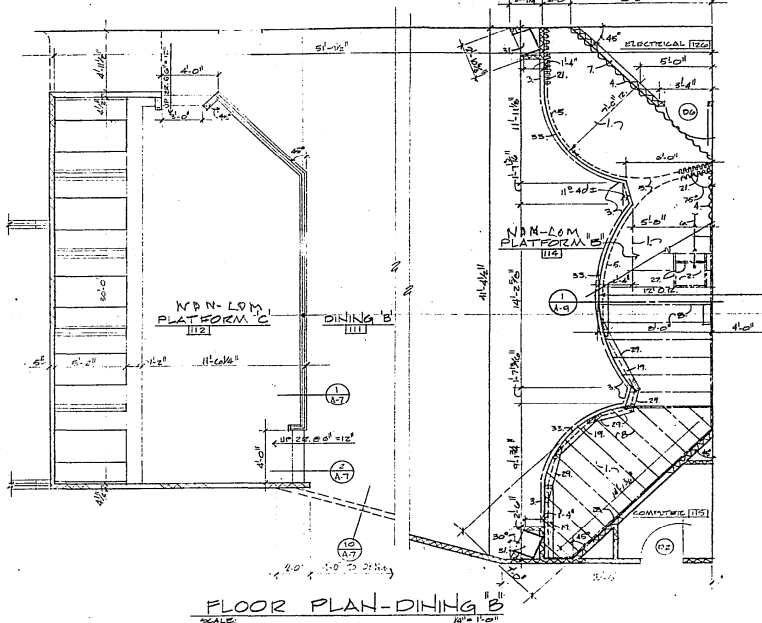
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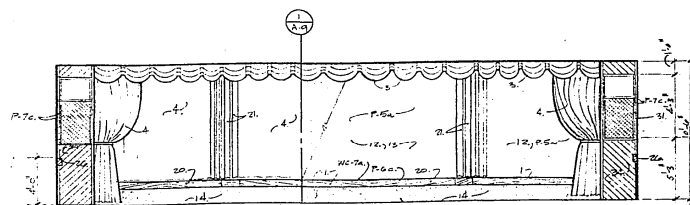
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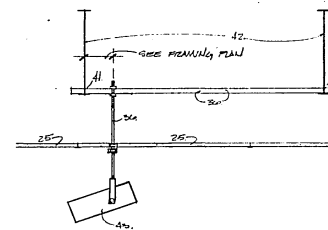
PARTIAL REFLECTED  
CEILING PLAN  
SCALE: 1/4" = 1'-0"



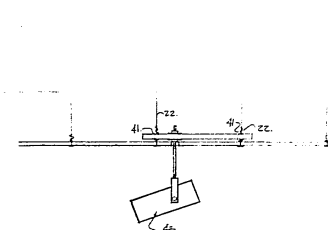
FLOOR PLAN-DINING B  
SCALE: 1/4" = 1'-0"



ELEVATION OF PLATFORM FOR ANIMATED CHARACTERS  
SCALE: 1/4" = 1'-0"



DETAIL @  
DINING B  
SCALE: 3/4" = 1'-0"



DETAIL @  
DINING A  
SCALE: 3/4" = 1'-0"

DETAILS OF HANGING SPOTLIGHT SUSPENSION  
SCALE: 3/4" = 1'-0"

# CONSTRUCTION NOTES

1. PROVIDE A PLATFORM, 2" HIGH WOOD FRAME & FLYWOOD
2. 2" X 4" JOISTS, SPACE TO 16" ON CENTER, STAGES
3. FLOOR WALKWAY - 1/2" X 1/2" (SEE PLAN NOTES)
4. METAL GRATING - (SEE PLAN NOTES)
5. 1/2" X 1/2" JOISTS, SPACE TO 16" ON CENTER, STAGES
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45. 1/2" X 1/2" JOISTS, SPACE TO 16" ON CENTER, STAGES



Showbiz Pizza Place, Inc.  
A subsidiary of Showbiz Entertainment, Inc.  
200 WEST 10TH, TORONTO, ONTARIO M5T 1C1

UNIT NO.

AS  
13



AS 2+L

FLOOR PLAN  
& ELEVATION  
OF PLATFORM  
FOR ANIMATED  
CHARACTERS

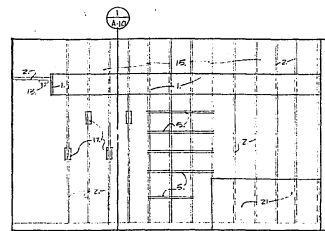
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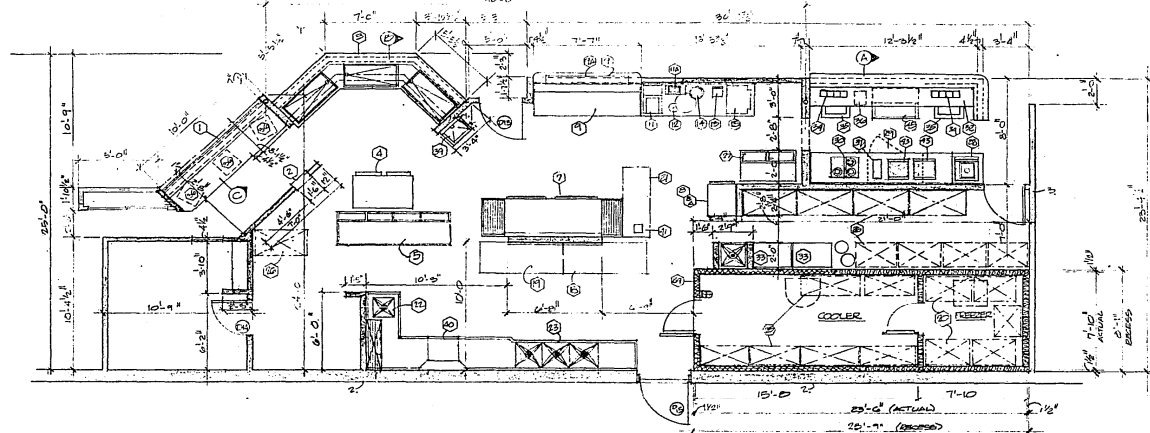
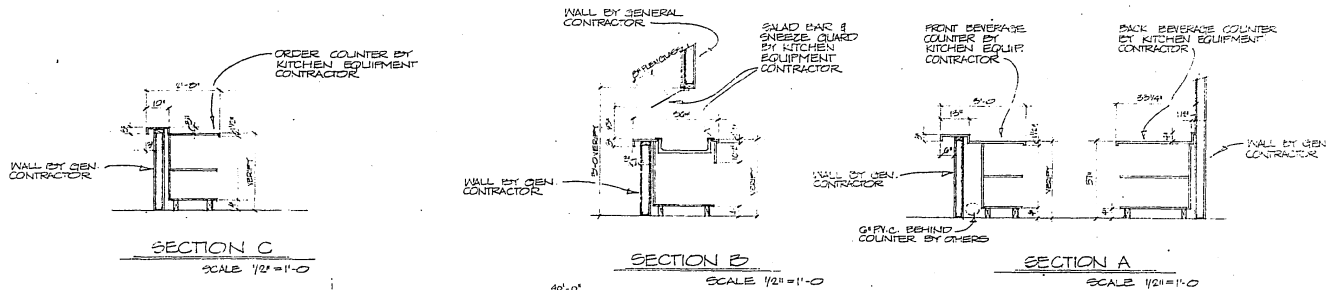


# EQUIPMENT SCHEDULE

- ORDER WHEEL
- FRONT THRU SHELF
- SALES COUNTER
- DISPENSING
- PIZZA PREP TABLE
- N/A
- PIZZA OVEN
- DEWAST OVEN BY OTHERS
- DEWAST OVEN ACCESSORIES BY OTHERS
- PICK UP TABLE PORTABLE (WITH 1A)
- STEEL HEATERS
- 1800 PEPER TABLE
- BUN TOASTER
- BUTTER COLLER
- STEAMER
- SCALE
- AU-JUS PIT
- SUGAR
- SUGAR NUMBER
- N/A
- 1200H TABLE
- 1200H TABLE
- DUNNAGE RACKS
- REMOVABLE TABLE
- DISHTABLE W/ FREEFIND SINK & OVER SHELF
- POT & PAN SINK
- WALK IN REFRIGERATOR/FREEZER
- WALK IN SHELVING
- STORAGE/STORAGE
- ICE MAKER
- SOFT SERVE MACHINE
- BACK BAR
- COFFEE MAKER & COFFEE WARMER BY OWNER
- ICE TEA DISPENSER BY OWNER
- BEVERAGE COUNTER
- BEVERAGE DISPENSER BY OWNER
- BEVERAGE DISPENSER BY OWNER
- PORTABLE ICE BINS
- CASH REGISTER
- REF COIN MACHINE BY OTHERS
- COTTON CANDY MACHINE BY OTHERS
- HAND SINK
- DISHWASHER (FUTURE - REMOVABLE COUNTER IN CONTRACT)
- N/A
- TRASH BINS
- WINE DISPENSERS
- N/A
- GLASS CHILLER

## CONSTRUCTION NOTES

1. ALL ANNOTATIONS SHOWN ARE 4" = 1'
2. EXTERIOR WALL CONSTRUCTION VARIATIONS (SEE SHEET A-1)
3. SEE FLOOR PLAN FOR ADJACENT ROOM LAYOUT



## FLOOR PLAN

## KITCHEN EQUIPMENT PLAN

GREENWOODS  
10000 PLYMOUTH  
LAURENS, CT 06030

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Showbiz Pizza Place, Inc.  
A Subsidiary of Showbiz Management Inc.  
2200 WEST 20th - TUCSON, ARIZONA 85711  
ESTABLISHED 1977

UNIT NO.  
S  
13



A L  
KITCHEN  
EQUIPMENT  
FLOOR  
PLAN

7-11-80  
DATE  
NOV. 11, 1979  
REV. 5-15-80  
SCALE

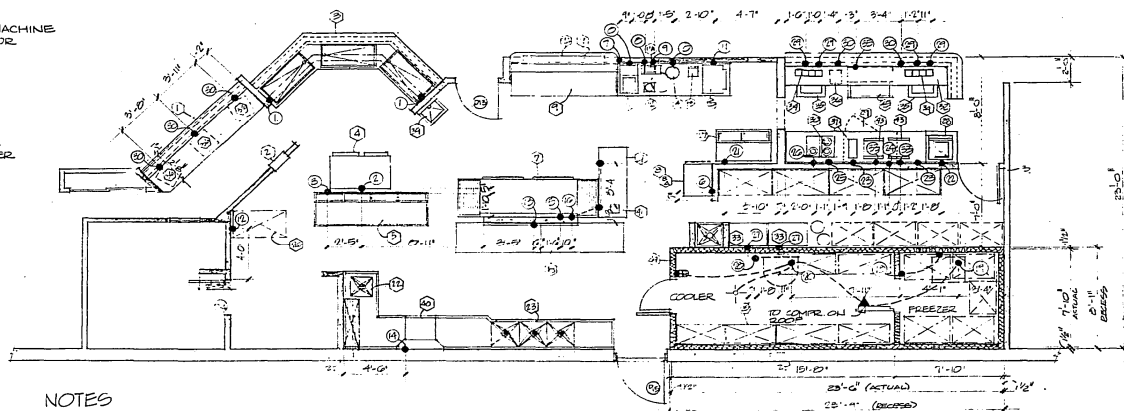
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K1

EP 61

# ELECTRICAL SCHEDULE

1. FOR LIGHTS ABOVE SALAD BAR VERIFY WITH ELEC. CONTRACTOR. 2 PLACES
2. 120-60-14 3.9 AMP ECSR. STUD DOWN SWIRE CORD & PLUG REFRIGERATOR (FUTURE BY ELEC. CONTRACTOR)
3. 120-60-14 12.0 AMP ECSR. STUD DOWN CORD & PLUG FOR PIZZA TABLE (FUTURE BY ELEC. CONTRACTOR)
4. N/A
5. 200-60-14 20.0 AMP WITH NEUTRAL E.S.C. AT 24" AFF FOR PIZZA OVEN
6. 200-60-14 24.0 AMP ECSR. AT 10" AFF FOR ROAST OVEN
7. 120-60-14 3.0 AMP EACH 2 PLACES E.S.C. ONE AT 60" AFF, ONE AT 24" AFF FOR HEAT STRIPS
8. 200-60-14 15.0 AMP ECSR. AT 40" AFF EACH 2 PLACES FOR TOASTER AND BUTTER ROLLER
9. 120-60-14 ON 200 AMP BREAKER E.S.C. AT 24" AFF FOR STEAMER
10. 200-60-14 1.9 AMP E.S.C. AT 24" AFF SOUP WARMER
11. 120-60-14 7.2 AMP ECSR. AT 44" AFF SWIRE CORD & PLUG FOR SLICER
12. 120-60-14 3.0 AMP ECSR. AT 24" AFF REFRIGERATOR (FUTURE)
13. 120-60-14 5.0 AMP EACH ECSR. AT 40" AFF FOR CONVENIENCE
14. 200-60-54 20.0 AMP E.S.C. AT 15" AFF FOR FUTURE DISHWASHER
15. N/A
16. 120-60-14 3.0 AMP EACH STUD OUT OF WALL CHASE AT 24" AFF, ELEC. CONTRACTOR TO BRANCH TO DUPLEX OUTLETS IN TABLE 2 PLACES
17. N/A
18. 120-60-14 0.0 AMP E.S.C. AT 0'-0" FOR WALK-IN FREEZER LIGHT & DOOR HEATER, ELEC. CONTR. TO BRANCH TO HEATER TAPE
19. 200-60-14 7.2 AMP E.S.C. AT ROOF FOR WALK-IN FREEZER CONDENSING UNIT VERIFY LOCATION WITH REFRIG. CONTR. (ELEC. CONTR. TO RUN LINE FROM TIME CLOCK TO BLOWER COIL)
20. 120-60-14 7.2 AMP E.S.C. AT 24" AFF FOR WALK-IN COOLER LIGHTS, FAN, AND CONDENSING UNIT (ELEC. CONTR. TO RUN LINE FROM COIL TO COND UNIT) VERIFY LOCATION WITH REFRIG. CONTR.
21. 200-60-14 50.0 AMP E.S.C. AT 24" AFF FOR ICE MACHINE
22. 200-60-54 7.4 AMP E.S.C. AT 44" AFF FOR SOFT SERVE MACHINE
23. 120-60-14 5.0 AMP EACH ECSR. AT 40" AFF 2 PLACES FOR CONVENIENCE
24. 120-60-14 7.4 AMP E.S.C. AT 24" AFF FOR UNDER COUNTER REFRIGERATOR
25. 120-60-14 5.0 AMP ECSR. AT 40" AFF FOR COFFEE WARMER
26. 120-60-14 15.0 AMP ECSR. AT 20" AFF FOR COFFEE MAKER
27. 120-60-14 30.0 AMP BREAKER EACH STUD DOWN 2 PLACES FOR SODA SYSTEM VERIFY WITH OWNER
28. 120-60-14 ON 30.0 AMP BREAKER E.S.C. STUD DOWN FOR AIR COMPRESSOR OF SODA SYSTEM ON ROOF OF WALK-IN COOLER VERIFY WITH OWNER
29. 120-60-14 50.0 AMP EACH ECSR. AT 24" AFF 4 PLACES FOR DRINK TOWERS VERIFY WITH OWNER
30. 120-60-14 30.0 AMP ECSR. AT 20" AFF EACH 4 PLACES ALL CLEAN LINES, RECEPTACLE IN COUNTER TOP BY ELEC. CONTRACTOR
31. 120-60-14 24.0 AMP E.S.C. AT 24" AFF FOR POPCORN MACHINE VERIFY WITH OWNER
32. 120-60-14 10.4 AMP E.S.C. AT 24" AFF FOR COTTON CANDY MACHINE VERIFY WITH OWNER
33. 120-60-14 0.5 AMP ECSR. AT 40" AFF EACH 2 PLACES NINE DISPENSERS
34. N/A
35. 120-60-14 7.2 AMP ECSR. AT 20" AFF FOR GLASS CHILLER



## NOTES

THIS ROUGH-IN INDICATES ONLY THE SERVICES REQUIRED FOR EQUIPMENT SUPPLIED BY GREENWOODS. FOR ANY ADDITIONAL SERVICES REQUIRED OR DESIRED, PLEASE REFER TO MECHANICAL DRAWINGS OR SEE OWNER.

ALL WORK TO BE DONE IN COMPLIANCE WITH NATIONAL, STATE, AND LOCAL CODES.

"AFF" MEANS ABOVE FINISHED FLOOR.  
 "E.S.C." MEANS ELECTRICAL SUPPLY CONNECTION.  
 "ECSR" MEANS ELEC. CONN. DUPLEX RECEPTACLE.  
 "ECSR" MEANS ELEC. CONN. SINGLE RECEPTACLE.  
 DOTTED LINE INDICATES ELEC. LINES RUN IN CONDUIT BY ELEC. CONTRACTOR.

## FLOOR PLAN

1/4" = 1'-0"

GREENWOODS  
 1 SELECT PLACE  
 1001 10th ST. 100  
 GRI03

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Showbiz Pizza Place, Inc.  
 A Subsidiary of Truett Inc. Management Inc.  
 1200 WEST 2nd - TORONTO, ONTARIO M6H 1A1  
 416-593-8881  
 Designers & Architects

UNIT NO.

13



A L

7-15-13

NOV 11, 2013  
 12:00 PM  
 1001 10th ST. 100  
 GRI03

ASSOCIATED  
 DESIGNERS &  
 ARCHITECTS

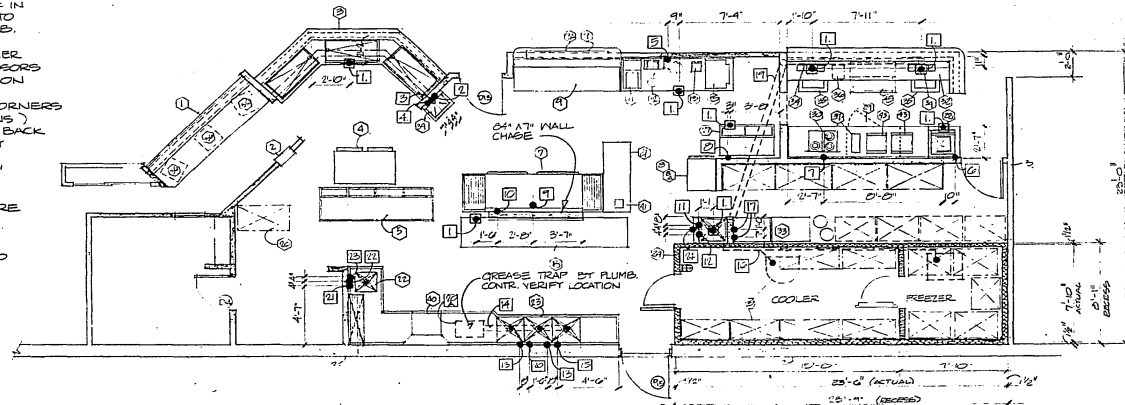
MISSION STATE  
 1001 10th ST. 100  
 TORONTO, ONTARIO M6H 1A1  
 TEL: 416-593-8881

K2

SEP 01

# MECHANICAL SCHEDULE

1. FLOOR DRAIN
2. 1/2" COLD WATER AT 10" AFF FOR HAND SINK
3. 1/2" WASTE AT 10" AFF FOR HAND SINK
4. 1/2" HOT WATER AT 10" AFF FOR HAND SINK
5. 1/2" HOT WATER AT 10" AFF FOR STEAMER
6. 1/2" COLD WATER AT 40" FOR SOFT SERVE MACHINE
7. 3/4" COLD WATER AT 20" FOR COFFEE MAKER
8. 1/2" COLD WATER EACH 2 PLACES ONE AT 20" AFF, ONE AT 34" AFF FOR ICE MACHINE
9. 2 1/2" N.P.T. PIZZA OVEN FLUE VENT, GEN. CONTRACTOR TO EXTEND VENT TO WALL THEN IN WALL TO ROOF
10. 1/2" GAS CONNECTION 100,000 BTU/HR. RUN LINE DOWN IN WALL CHASE TO 20" AFF FOR PIZZA OVEN
11. 3/4" COLD WATER FOR JANITOR'S SINK AND HAND SINK (SEE DETAIL)
12. 3/4" HOT WATER FOR JANITOR'S SINK AND HAND SINK (SEE DETAIL)
13. 1/2" COLD WATER AT 14" AFF FOR POT SINK
14. MANIFOLD DRAINS TO RIGHT OF POT SINK AND RUN TO GREASE TRAP ALL BY PLUMB. CONTRACTOR
15. 1/2" HOT WATER AT 14" AFF FOR POT SINK
16. DRAIN LINE FROM BLOWER COIL, WRAP WITH HEATER TAPE WHILE IN FREEZER, RUN THRU WALL OF WALK-IN & SEAL, THRU COOLER TO WALL OPPOSITE FLOOR DRAIN - THRU WALL & SEAL BY PLUMB. CONTRACTOR
17. 1/2" COLD WATER AT 12" AFF FOR SODA SYSTEM VERIFY WITH OWNER. REMOTE REFRIGERATION LINES FROM BLOWER COILS TO COMPRESSORS ON ROOF ARE TO BE FURNISHED AND INSTALLED BY REFRIGERATION CONTRACTOR.
18. SODA AND BEER LINES IN 2" P.V.C. WITH 10" OR 24" RADIUS CORNERS RUN AS SHOWN INSIDE WALL (FROM DRINK DISPENSING STATIONS) OVER CEILING DOWN INSIDE 7" WALL AND ACROSS FLOOR AT BACK OF BEVERAGE COUNTER BY MECHANICAL CONTRACTOR. VERIFY WITH OWNER.
19. 3/4" HOT WATER 140" MIN. AT 14" AFF FOR POT SINK. PROVIDE "T" FOR BRANCH TO FUTURE DISHWASHER.
20. 1/2" HOT WATER AT 14" AFF FOR PRE-RINSE SINK 140" MIN. FUTURE
21. 2" WASTE AT 10" AFF FOR PRE-RINSE SINK FUTURE
22. 1/2" COLD WATER AT 14" AFF FOR PRE-RINSE SINK FUTURE
23. 1/2" WASTE AT 10" AFF CAP FOR FUTURE HAND SINK
24. DRAIN LINE FOR FUTURE DISHWASHER TO RUN TO SINK MANIFOLD DRAIN "T" THEN DRAIN TO GREASE TRAP

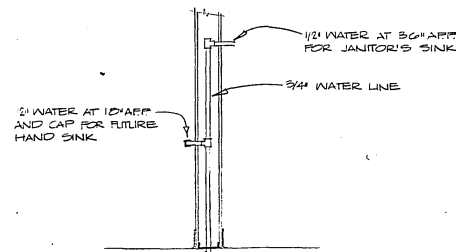


## FLOOR PLAN 1/4" = 1'-0"

THIS SCHEDULE INDICATES ONLY SERVICES REQUIRED FOR EQUIPMENT SUPPLIED BY GREENWOODS. FOR ADDITIONAL SERVICES REQUIRED OR DESIRED REFER TO MECHANICAL DRAWINGS OR SEE OWNER.

ALL WORK SHALL BE DONE IN COMPLIANCE WITH NATIONAL, STATE & LOCAL CODES  
H.A.F.F. MEANS ABOVE FINISHED FLOOR

GREENWOODS  
SELECT PLUMBING  
KANSAS CITY, MO  
66103



DETAIL  
NO SCALE



Showbiz Pizza Place, Inc.  
A subsidiary of Regis Inc. Management Inc.  
220 WEST 30th - TULSA, OKLAHOMA 74101

UNIT NO.

S  
13



17-115-13  
DATE NOV. 21, 1979  
REV. 1-2-80  
JEN

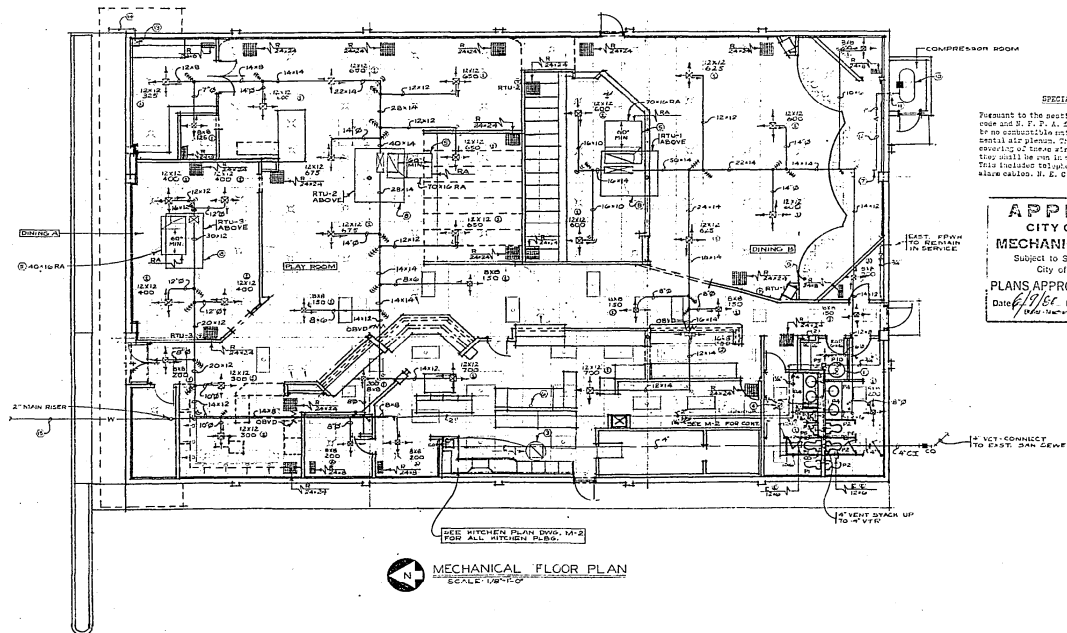
ASSOCIATED  
DESIGNERS &  
ARCHITECTS

MISSION STATE  
2001 JENNIFER DR.  
TULSA, OKLAHOMA 74117  
TEL 333-1331 FAX 333-1331

K3

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HVAC EQUIPMENT SCHEDULE													
MARK	IDENTITY	COOLING SECTION		AIR SIDE		NATURAL GAS HEATING		ELECTRICAL CHARACTERISTICS				COMMENTS	
		(BASED ON 52° DB, 67° WB) TOTAL TON	SENS. TON	CFM	ESP	INPUT	OUTPUT	V	B	Hz	FLA		
RTU-1	CARRIER 400016	170.3	127.9	6000	0.9"	5	300	270	208	3	60	90.0	CURB MOUNTED; WITH 2 STAGE HEATING AND COOLING. HEATING/COOLING THERMOSTAT WITH AUTOMATIC CHANGEOVER AND LOCKING PLASTIC COVER; WITH ECONOMIZER CYCLE WITH BUILT-IN PRESSURE RELIEF; FURNISH AND INSTALL SMOKE DETECTOR IN RA BOOT FOR BLOWER SHUTDOWN
RTU-2	CARRIER 400016	170.3	127.9	6000	0.9"	5	360	270	208	3	60	90.0	CURB MOUNTED; WITH 2 STAGE HEATING AND COOLING. HEATING/COOLING THERMOSTAT WITH AUTOMATIC CHANGEOVER AND LOCKING PLASTIC COVER; WITH ECONOMIZER CYCLE WITH BUILT-IN PRESSURE RELIEF; FURNISH AND INSTALL SMOKE DETECTOR IN RA BOOT FOR BLOWER SHUTDOWN
RTU-3	CARRIER 400000	98.0	73.0	3100	0.7"	3	225	168	208	3	60	53.6	CURB MOUNTED; WITH 2 STAGE HEATING AND COOLING. HEATING/COOLING THERMOSTAT WITH AUTOMATIC CHANGEOVER AND LOCKING PLASTIC COVER; WITH ECONOMIZER CYCLE; BURNER AND INSTALL SMOKE DETECTOR IN RA BOOT FOR BLOWER SHUTDOWN



**APPROVED**  
CITY OF TAMPA  
MECHANICAL BUREAU  
Subject to Section 13A of the  
City of Tampa Code  
PLANS APPROVED AS MARKED  
Date 4/18/81 By [Signature]  
[Stamp]

#### GENERAL NOTES

- ALL CEILING RA GRILLES SHALL BE 1/2" x 1/2" x 1/2" EGGROUSE WITH SIZE INDICATED.
- ALL DUCT DIMENSIONS ARE FREE INTERNAL AREA.
- SEE RISER DIAGRAMS FOR PIPE SIZES NOT INDICATED ON FLOOR PLANS
- COORDINATE ALL HVAC INSTALLATIONS WITH STRUCTURE, PIPING, LIGHTING FIXTURES AND CEILING GRID.
- INSTALL TURNING VANES IN ALL 90° DUCT ELBOWS.
- SUPPORT ALL OVERHEAD SYSTEMS FROM ROOF STRUCTURE - DO NOT ATTACH TO CEILING.
- MAINTAIN MANUFACTURER'S RECOMMENDED CLEARANCES ON ALL ITEMS OF EQUIPMENT.
- PIPE RTU-1, RTU-2, RTU-3 CONDENSATE DRAINS WITH FULL SIZE COPPER TO ADJACENT ROOF SURFACE.
- SLEEVE AND VENT TO ATMOSPHERE ALL NATURAL GAS PIPING RUNS THROUGH CEILING CAVITY, IN PARTITIONS AND UNDER HARD SURFACED AREAS.
- ABANDON EXISTING DOMESTIC WATER SERVICE. RECONNECT EXISTING LAWN SPRINKLER SYSTEMS FROM NEW SERVICE.
- VERIFY LOCATION OF ALL EXISTING INSTALLATIONS IN THE FIELD.
- VERIFY SERVICE POINTS AND METERING LOCATIONS WITH SERVING UTILITIES FOR PROJECT NATURAL GAS, DOMESTIC WATER AND SANITARY SEWER.
- REMOVE EXISTING HVAC UNITS AND RELATED DUCT SYSTEMS.
- REMOVE EXISTING PLUMBING FIXTURES UNLESS NOTED OTHERWISE. CAP AND SEAL PIPING IN LOCATIONS CONCEALED BY FINISHED SURFACES.
- SEE KITCHEN MECHANICAL PLAN DRAWING M-2 FOR ALL KITCHEN PLUMBING.
- PROVIDE OPENINGS IN ALL PARTITIONS EXTENDING ABOVE FINISHED CEILING AS REQUIRED TO PROVIDE FREE FLOW OF RA TO ALL ROOFTOP UNITS.

#### MECHANICAL REFERENCE NOTES

- JACKSON MODEL CEG 301-75 DOMESTIC HOT WATER HEATER (75 GALLON STORAGE, 252 GPM RECOVERY AT 100° RISE, 300 MPH NATURAL GAS INPUT). HEATER SHALL BE FURNISHED WITH 2" FIBERGLASS INSULATION, MAGNESIUM ANODE RODS, SLOTTED PORT BURNERS, DRAFT HOOD, WATTS TEMPERATURE AND PRESSURE RELIEF VALVE (COPPER) TO FLOOR DRAIN, GAS ACTUATED STOP OPENING GAS VALVE WITH 100" SHUTOFF AND SAFETY PILOT, ECO, AND THERMOSTAT. EXTERIOR METALBESTOS 8" DIA. TYPE B, UL LABELED VENT UP FROM DRAFT HOOD TO APPROVED VENT TOP ABOVE FLOOR IN FULL COMPLIANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- FURNISH AND INSTALL TWO 14" x 14" COMBUSTION AIR DUCTS INTO WATER HEATER ROOM DOWN FROM 1/4" MESH SCREENED COSSNECKS ABOVE THE ROOF. TERMINATE ONE SUCH DUCT IN THE UPPER 12" OF THE ROOM AND THE OTHER 12" ABOVE FINISHED FLOOR PER CODE. SCREEN WITH 1/4" MESH.
- FURNISH AND INSTALL LOREN COOK MODEL 15UR10 ROOF MOUNTED EXHAUSTER ON CURB ABOVE (14"CH, 120V/1A, 1340 BHP, 1300 CFM AT 3/4" ESP, WITH SOLID STATE SPEED CONTROLLER, ALUMINUM BIRDSNEEN, BACKDRAFT DAMPER, AND INTEGRAL DISCONNECT). INSTALL 24" x 24" TITUS MODEL 23-8LS EXHAUST REGISTER IN CEILING. EXTEND 20" x 20" DUCT FROM EXHAUSTER TO TRANSITION TO REGISTER.
- FURNISH AND INSTALL LOREN COOK MODEL 17 UC110 DIRECT CENTRIFUGAL ROOF EXHAUSTER ON ROOF CURB ABOVE WITH ALUMINUM BIRDSNEEN, BACK DRAFT DAMPER AND INTEGRAL DISCONNECT. (EXHAUSTER: 171/PM, 11/17/18, 374 CFM AT 1/2" ESP). PROVIDE ACoustICAL LINER ON ENTIRE TR EXHA SYSTEM. ACoustically LINED RA BOOT IN CEILING CAVITY. AIR PLENUM. PH. 1 TRANSITION TO UNIT RA CONNECTION.
- INSTALL INCREASER ON 2 1/2" OPEN VENT AND EXTEND 3" SCHEDULE 40 BLACK IRON PIPE DIRECTLY UP (VERTICALLY) FROM OPEN THROUGH ROOF. 3" VENT PIPE SHALL BE JOCKETED WITH 5" METALBESTOS, TYPE B, DOUBLE-WALL, UL LABELED VENT PIPE. PROVIDE SPACERS AT BOTTOM FOR AIR FLOW. INSTALL METALBESTOS TOP FLASH AND COUNTERFLASH ROOF PENETRATION. MAINTAIN REQUIRED CLEARANCES.
- PROVIDE SHUTOFF VALVE AT OUTLET. PROVIDE REDUCER AND 1/2" N.P.T. THREADED PALE CONNECTION FOR PIPING CONTINUATION BY SPP.
- VERIFY RTU LOCATION WITH STRUCTURAL PRIOR TO CURB INSTALLATION.
- REMOVE EXISTING PLUMBING FIXTURES. CAP PIPING IN CONCEALED LOCATION. VERIFY LOCATION.
- FURNISH AND INSTALL AIR COMPRESSOR AND DRIER. SEE SPECIFICATIONS.
- 1" DROP WITH VALVED DRIP POCKET TO 1" RUN BENEATH STAGE.
- COMPRESSED AIR PIPING. RUN BENEATH STAGE. SLOPE TO DRAIN TOWARDS COMPRESSOR ROOM.
- 3 1/2" MATH GAS RISER UP TO ROOF. SEE DRAWING M-2.
- INCOMING METERED NATURAL GAS SERVICE. SEE SITE PLAN.
- NEW INCOMING METERED 2" DOMESTIC WATER SERVICE. SEE SITE PLAN.

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MECHANICAL SYSTEMS  
ROBERT R. BAYLES & ASSOCIATES  
Consulting Engineers  
KANSAS CITY MISSOURI



Showbiz Pizza Place, Inc.  
A Subsidiary of Regal Entertainment Inc.  
228 WEST 2ND, SUITE 200, KANSAS CITY, MO 64101

UNIT NO.

S  
13



S/L

FLOOR PLAN

OR 7-11-15

DATE 5-15-80

SAL

ASSOCIATED  
DESIGNERS &  
ARCHITECTS

MISSOURI STATE  
PLANNING BOARD  
EXEMPTED FROM REGISTRATION  
BY VOTING 4-0

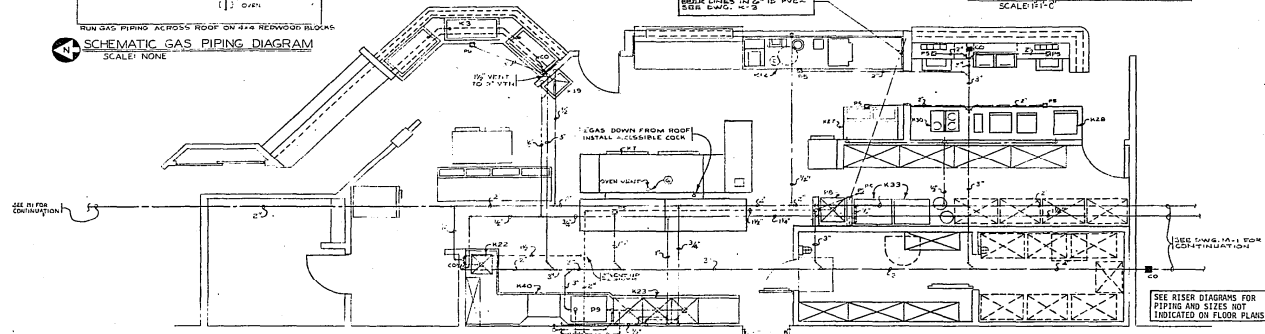
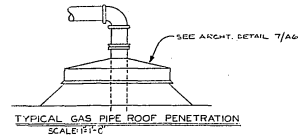
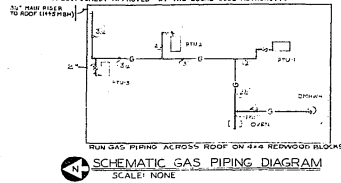
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SPP 031

# MECHANICAL LEGEND

---	SOIL, WASTE OR LEADER PIPING BELOW GRADE AND/OR SLAB
---	SOIL, WASTE OR LEADER PIPING ABOVE GRADE AND/OR SLAB
---	SANITARY WASTE VENT PIPING
---	DOMESTIC COLD WATER PIPING
---	DOMESTIC HOT WATER PIPING
G	GAS PIPING
P2	PLUMBING FIXTURE MARK "P2" SEE SPECS.
---	PIPE TURNING DOWN
---	PIPE TURNING UP
---	GATE VALVE
---	GAS COCK
DRWH	DOMESTIC HOT WATER HEATER
①	MECHANICAL REFERENCE NOTE
VTR	VENT THRU ROOF
CD	CLEANOUT
UION	UNION
FD	FLOOR DRAIN
---	GAS PRESSURE REGULATOR
KB	REFERENCE TO KITCHEN EQUIPMENT ITEM - ITEM 8 INDICATED - REFER TO KITCHEN EQUIPMENT DRAWINGS
SA	SUPPLY AIR
RA	RETURN AIR
CA	COMBUSTION AIR
RTU-1	THERMOSTAT - ZONE CONTROL INDICATED
---	RETURN AIR GRILLE SIZE INDICATED
---	EXHAUST OR RETURN DUCT - UP OR IN
---	SUPPLY AIR DUCT - DOWN OR AWAY
---	SUPPLY AIR DUCT - UP OR IN
---	SUPPLY AIR DUCT - DOWN OR AWAY
---	REFERENCE MARK SEE "GRILLES, REGISTERS AND DIFFUSERS SCHEDULE"
---	TURNING VAVES
---	ADJUSTABLE VOLUMETRIC EXTRACTOR
---	EXHAUST REGISTER - 5/8" AND DIFFUSERS MARK INDICATED
---	SUPPLY AIR DIFFUSER THRU DIRECTIONS, CFM, NECK SIZE AND REFERENCE MARK INDICATED

NOTE: GAS PIPING RUNS THROUGH CEILING CAVITY AND PARTITIONS MAY BE RUN UNCLEVED WITH SEAMLESS PIPE IF NO JOINTS OCCUR IN THESE AREAS AND ONLY IF SPECIFICALLY APPROVED BY THE LOCAL CODE AUTHORITY. A WELDED ELBOW MAY BE INSTALLED FOR THE PIZZA OVEN CONNECTION WITHOUT SLEEVING IN THE PARTITION AND CEILING CAVITY ONLY IF SPECIFICALLY APPROVED BY THE LOCAL CODE AUTHORITY.

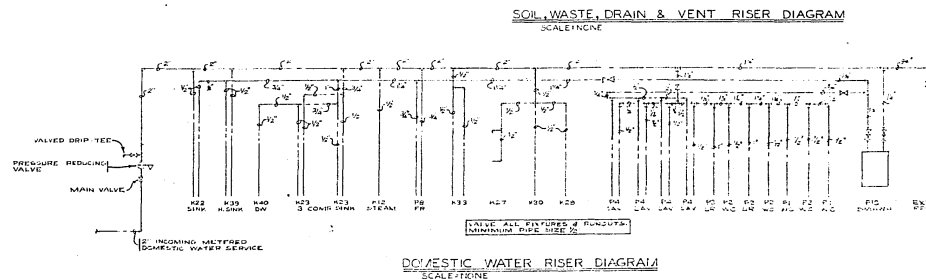
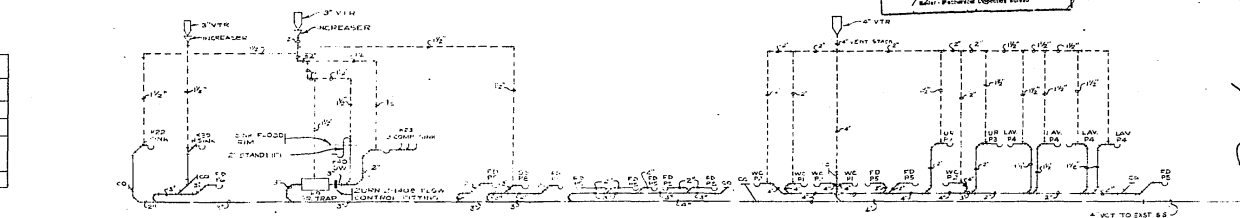


APPROVED  
CITY OF TAMPA  
MECHANICAL BUREAU  
Subject to Section 13A of the  
City of Tampa Code  
PLANS APPROVED AS MARKED  
Date 4/15/96 By [Signature]  
[Signature] - Executive Engineer

Comply with  
MPPA 96  
ref. for collection  
B43898

GRILLES, REGISTERS & DIFFUSERS SCHEDULE					
MARK	IDENTITY	QTY	FUNCTION	MOUNTING	THROW
①	LIMA SERIES 60	YES	SA	CEILING	4-WAY
②	LIMA SERIES 10T	YES	SA	CEILING	3-WAY
③	LIMA SERIES 100HV	YES	EXHAUST	CEILING	-

FIXTURE BRANCH SCHEDULE					
MARK	FIXTURE IDENTITY	WASTE	VENT	HOT	COLD
P1	WATER CLOSET (MEN)	4"	2"	-	1/2"
P2	WATER CLOSET (WOMEN)	4"	2"	-	1/2"
P3	URINAL	2"	1 1/2"	-	1"
P4	LAVATORY	1 1/2"	1 1/2"	1/2"	1/2"
P5	FLOOR DRAIN	2"	-	-	-
P6	FLOOR DRAIN	3"	-	-	-
P7	UNASSIGNED	-	-	-	-
P8	FLOOR RECEPTOR	3"	1 1/2"	3/4"	3/4"
P9	GREASE TRAP	3"	1 1/2"	-	-
P10	DRWH	-	-	-	-



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SEE DWG. M-1 FOR MECHANICAL REFERENCE NOTES

MECHANICAL SYSTEMS

ROBERT R. BAYLES & ASSOCIATES  
KANSAS CITY, MISSOURI

2940

340



Showbiz Pizza Place, Inc.  
A Subsidiary of Food Management Inc.  
200 WEST 2ND - TOWNA, KANSAS 66101  
Developed by:

UNIT NO.

A  
S  
13



A S L

PLUMBING  
& HVAC  
SYSTEMS

7-11-96-18

DATE

5-19-96

REV

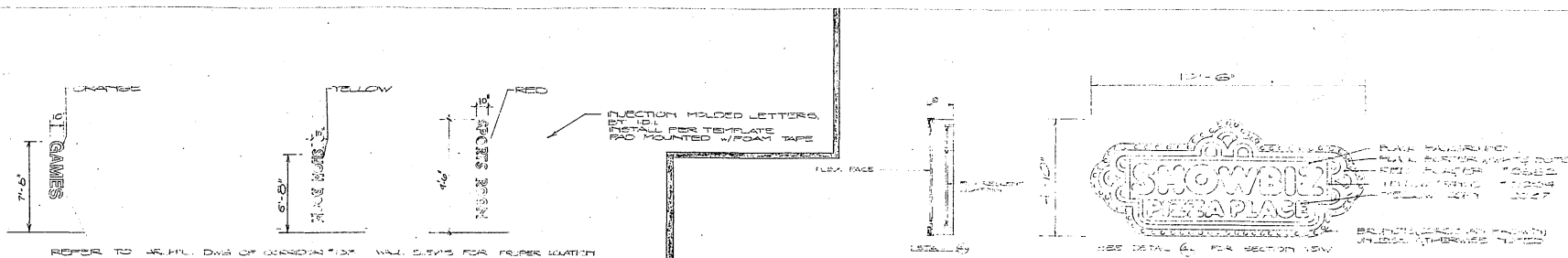
ASSOCIATED  
DESIGNERS &  
ARCHITECTS

MISSION STATE  
200 WEST 2ND - TOWNA, KANSAS 66101  
TEL: (913) 337-1231  
FAX: (913) 337-1231

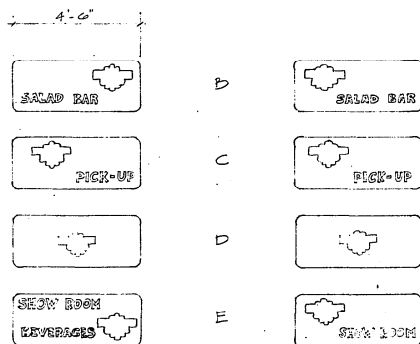
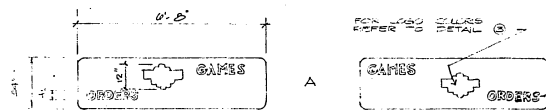
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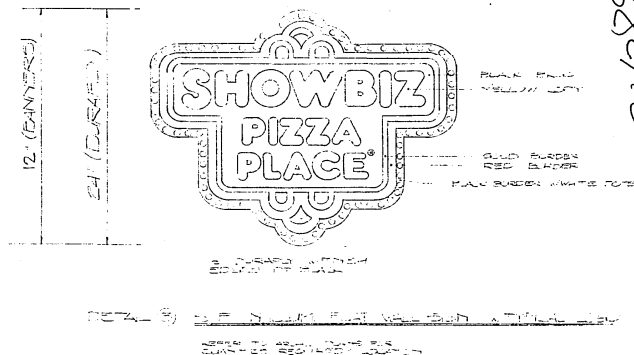
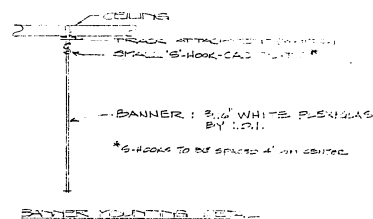
DETAIL ① 1/2"=1'-0" INDIVIDUAL LETTERS  
SCALE 1/2"=1'-0"



BACK

FRONT

DETAIL ② 1/2"=1'-0" SCREEN PRINT BANNERS  
SCALE 1/2"=1'-0"



IDI CENTRAL SIGN DIVISION  
340 OSAGE AVE. KCK. MO. 66105  
(913) 321-7700

ALL ITEMS DETAIL ①-⑤, PROVIDED BY  
FOR OFFER ONLY CONTRACTOR TO DETAIL

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DESIGNERS & ARCHITECTS, P.A.



Showbiz Pizza Place, Inc.  
A Subsidiary of Sygma Inc. Management Inc.  
1201 WEST 20th - TULSA, OKLAHOMA 74101  
DESIGNER: J. A.

UNIT NO.  
A  
13



INTERIOR  
IDENTIFICATION  
& DECOR -  
EXTERIOR  
SIGNAGE

79-115-13  
2-18-80  
REV 1-13-80

ASSOCIATED  
DESIGNERS &  
ARCHITECTS

MISSION STATE  
1000 N. 10th  
TULSA, OKLAHOMA 74101  
TEL. 335-1111

ID1

5/8/81

PROJECT MANUAL  
FOR  
SHOWBIZ PIZZA PLACE

OWNER: SHOWBIZ PIZZA PLACE  
2201 W. 29TH STREET  
TOPEKA, KANSAS 66611

ARCHITECTS: ASSOCIATED DESIGNERS & ARCHITECTS, P.A.  
5201 JOHNSON DRIVE  
MISSION, KANSAS 66205

FEBRUARY 1980

PROJECT MANUALS DATED PRIOR TO THIS DATE ARE OBSOLETE AND SHALL BE DESTROYED.

INDEX	TITLE
DIVISION 0	BIDDING AND CONTRACT REQUIREMENTS
DIVISION ONE	GENERAL REQUIREMENTS
DIVISION TWO	SITE WORK
DIVISION THREE	CONCRETE
DIVISION FOUR	MASONRY
DIVISION FIVE	METALS
DIVISION SIX	WIND AND PLASTIC
DIVISION SEVEN	THERMAL AND MOISTURE PROTECTION
DIVISION EIGHT	DOORS AND WINDOWS
DIVISION NINE	FINISHES
DIVISION TEN	SPECIALTIES
DIVISION ELEVEN	EQUIPMENT (RESERVED)
DIVISION TWELVE	FURNISHINGS
DIVISION THIRTEEN	(NOT USED)
DIVISION FOURTEEN	(NOT USED)
DIVISION FIFTEEN	MECHANICAL
DIVISION SIXTEEN	ELECTRICAL

#### DIVISION 0 - BIDDING AND CONTRACT REQUIREMENTS

- 0100 Pre-Bid Information
- A. Invitation to Bidders. Requirements for Pre-qualification, instructions to Bidders, Bid forms and Contract Forms (including bonds, certificates of insurance, etc.) will be issued by the Owner's representative for this project.
- 0200 Information available to the Bidders
- A. Soil investigation data provided by the Owner is not a part of these contract documents. The Owner assumes no responsibility for the accuracy of such data.
- B. The Bidders shall inspect all site conditions prior to submitting their proposal and no additional compensation shall be allowed for failure to fulfill this requirement.
- 0700 General Conditions of the Contract
- A. General Conditions of the contract for construction of this project shall be American Institute of Architects Document 200 (thirteenth edition, August 1976) considered contained herein and the modifications to the General Conditions included in Sub Division 0900 Supplementary Conditions of this project manual.
- 0900 Supplementary Conditions
- A. Supplementary general conditions and modifications to the General Conditions will be issued as a part of the bid documents for this project.

#### DIVISION ONE - GENERAL REQUIREMENTS

- 0100 Summary of the Work
- A. Work to be performed under this contract shall include all demolition, site work, facility construction, and improvements to the property designated in the Construction Documents. The intent of the Construction Contract is to provide a Showbiz Pizza Place facility complete in all respects with all work performed in a quality and workmanlike manner with the building ready for occupancy when construction is complete. Any exclusions from the contract for work by others or by the Owners shall be specifically noted in writing in the Contractor's proposal.
- 0101 Contracts
- A. A single contract for all general construction, electrical construction and mechanical construction will be executed by the Owner with the General Contractor.
- B. The contract form will be provided by the Owner.
- 0102 Work by Others
- A. The following items are furnished by the Owner and installed as indicated. The General Contractor shall fully cooperate with all of the Owners, vendors and installers.
- | ITEM  | FURNISHED BY        | INSTALLED BY        |
|---|---------------------|---------------------|
| 1. Animated Characters  | Showbiz Pizza Place | Showbiz Pizza Place |
| 2. Banners  | Showbiz Pizza Place | General Contractor  |
| 3. Curtain, Swags, Valance<br>Powered Track, Traverse Rm's,<br>Platforms "36" x "6" | Showbiz Pizza Place | General Contractor  |
- PMS-1A

ITEM	FURNISHED BY	INSTALLED BY
4. Burnt Logo Signs Located as Indicated on the Drawings.	Showbiz Pizza Place	General Contractor
5. New Board, Beverage Mtl., Carpet (wall & floor)	Showbiz Pizza Place	Showbiz Pizza Place
6. Carpet (wall & floor)	General Contractor	General Contractor
7. Store Fixtures	Showbiz Pizza Place	General Contractor
8. Mirror Wall Covering Dining Room "A"	Showbiz Pizza Place	Showbiz Pizza Place
9. Pleaglass Wall Panels Dining Room "A"	Showbiz Pizza Place	Showbiz Pizza Place
10. Slide for Kids Crawl	Showbiz Pizza Place	Showbiz Pizza Place
11. Booth Seating Dining Room "B"	Showbiz Pizza Place	Showbiz Pizza Place
12. Kitchen Equipment	Showbiz Pizza Place	Installed by Kitchen Equipment Supplier, Connected by General Contractor
13. Interior Signage.	Showbiz Pizza Place	Showbiz Pizza Place

B. General Contractor shall be responsible for removal of all packing material and construction trash generated by any of the above work.

0100 Coordination

A. The General Contractor shall be responsible for coordinating all phases of the work.

B. Each contractor shall execute all cutting and fitting of his work as may be required by other trades so as to insure a near perfect fit of materials as possible.

0105 Field Engineering

A. The General Contractor shall, at his expense, employ such engineers and surveyors as may be required to insure that grade lines and levels indicated in the construction documents are properly located and constructed.

0106 Regulatory Requirements

A. Laws and Ordinances. The Contractor(s) and all sub-Contractors shall comply in all respects with all laws and ordinances having jurisdiction over the work and/or materials or methods employed in performing same. No additional compensation shall be allowed Contractors for failure to familiarize themselves with all conditions under which they will perform their work unless these conditions are brought to the Owner's attention prior to signing of contracts and provision for adjusting costs are made at that time.

B. Permits, Bonds, Etc. The Contractor(s) shall take out and pay for all permits, bonds, etc. Should separate contracts be awarded, each Contractor shall be responsible for permits, fees, bonds, licenses, etc., as may be required by work covered under his portion of the contract. Receipts for same shall be turned over to the Owner upon completion.

0110 Payment

A. Monthly progress payments will be made by the Owner in accordance with Section Five of the General Conditions (AIA A-201) and Supplemental General Conditions issued as part of the bid documents.

B. Where required, unit prices will be requested by the Owner and submitted by the General Contractor on the bid form.

0120 Project Meetings

A. A pre-construction conference will be scheduled by the owners representative prior to the start of any work.

B. At the pre-construction conference the Owner's representative will set the time for project progress meetings.

0130 Submittals

A. Shop drawings and brochures shall be submitted to Associated Designers & Architects, 5201 Johnson Drive, Mission, Kansas 66201.

All submittals shall have been reviewed by the General Contractor and so marked on each copy.

A minimum of six copies of each submittal shall be forwarded to the Architect.

B. All other schedules, reports and test data shall be submitted as required by the General Conditions (AIA A-201) and the following specifications.

0140 QUALITY CONTROL

0141 Testing Laboratory Services

A. The Contractor will engage and pay for the services of an independent testing laboratory in conjunction with testing of concrete and asphaltic concrete.

B. All tests called for in the Specifications shall be paid for by the Contractor.

C. Reports of all tests performed by the testing laboratory shall be distributed as follows:

1. Architect - 1 copy.
2. Project Representative - 1 copy.
3. Contractor - 2 copies.

0141 Special Tests

A. The Owner may on occasion request the Contractor to perform a special test on materials or equipment installed to verify conformance to the specification.

The Owner will pay for all such tests if the materials or equipment meet or exceed specified requirements. However, if the items tested fail to meet these requirements then the Contractor shall pay all costs of such tests and shall rectify the deficiency at no cost to the Owner.

0150 CONSTRUCTION FACILITIES AND TEMPORARY CONDITIONS

0151 Temporary Utilities

A. The General Contractor shall provide temporary water and electrical service to the job site and pay for same. The Subcontractors on the job shall arrange with the General Contractor for the use of site facilities. The General Contractor shall provide any heating, cooling or temporary closing-in of the building which may be required. Cost of same will be paid by the Contractor.

B. The General Contractor shall provide and pay for telephone service at the site. This phone shall be made available to all persons at the site.

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- C. The Contractor shall pay for all utilities thru issuance of the Certificate of Substantial Completion by the Owner.
- 0156 Temporary Sanitary Facilities
- A. The General Contractor shall erect and maintain in a safe and sanitary condition a toilet facility for the workers on the job. The toilet facility shall be in compliance with the requirement of the local health department.
- 0150 Construction Aids
- A. General Contractor shall be fully responsible for construction and maintenance of all temporary enclosures, staging, platforms, barricades, fences, plant protection, etc., required by the work.
- B. General Contractor shall insure the project is secure and safe at all times.
- 0160 Project Identification and Signs
- A. The Owner will provide a project sign to be erected and maintained by the General Contractor.
- B. No other signs may be erected on the site without written permission from the Owner.
- 0150 Field Office.
- A. The General Contractor shall provide and maintain at the site a lighted and heated, weather-tight field office.
- 0160 MATERIAL AND EQUIPMENT
- 0163 Substitutions and Product Options
- A. No substitutions shall be allowed without the specific written consent of the Owner. When the Contractor desires to make a substitution, he shall submit adequate information describing the alternate material in triplicate to the Owner.
- 0160 Starting, Testing, Adjusting, Balancing
- A. All systems within the project shall be started, tested, adjusted, balanced and certified as in compliance with the construction documents prior to acceptance of the project by the Owner.
- 0170 CONTRACT CLOSOUT
- 0171 Cleaning
- A. At the completion of the construction and prior to final inspection, the General Contractor shall remove from the site all construction debris and trash, clean all glass area and leave the building clean and ready for use. The Contractor shall also remove from job site all crates, packing, debris, etc., from kitchen equipment.
- During the course of construction, the building and site shall be kept reasonably clear of trash and debris. The building interior shall be broom cleaned daily.
- 0172 Project Record Documents
- A. The Contractor shall mark in red on blue line prints all changes made during installation of all work to the original plans. He shall ascertain that information given is complete and correct to permit its transfer to the original drawings without additional interpretation.
- B. These "AS BUILT" drawings shall be delivered to the Project Representative at the Final Inspection.
- 0173 Operation and Maintenance Data
- A. The Contractor shall deliver all guarantees, as required elsewhere in this specification to the project Representative at the Final Inspection.
- B. The Contractor shall guarantee in writing all materials and workmanship included in the construction documents for a period of one year from the date of final acceptance by the Owner. Final approval by the Owner's agents shall in no way relieve the Contractor of the responsibility to correct any defects in materials and/or workmanship which become evident within 12 months of the date of final acceptance. Any additional work required under this section shall be performed at no additional cost to the Owner.
- 0175 Spare Parts and Maintenance Materials
- A. The Contractor shall deliver all spare parts and maintenance materials as required elsewhere in this specification to the Project Representative at the Final Inspection.

#### DIVISION TWO - SITE WORK

- 0200 Selective Demolition
- A. Where indicated on the drawings remove existing partitions, electrical devices, mechanical devices, plumbing devices, etc.
- B. Remove all debris created by this work and restore all adjacent construction.
- 0250 PAVING AND SURFACING
- 0251 Asphaltic Concrete Paving
- A. Topping
1. When called for on construction documents, topping course shall consist of plant mixed asphalt surface course. Topping shall be applied over clean and dry paving subgrade and require a smoothness of one-quarter inch in ten feet. Topping shall be bonded to the original paving with asphalt primer/emulsion applied in strict accordance with the Manufacturer's instructions.
  2. Replace all paving where utility trenches are located. Paving shall be equal to thickness of existing paving. All backfill shall be compacted prior to repaving.
- 0260 Site Utilities
- A. Service connections shall be provided to the building. Properly sized and located water, gas, sewer and storm sewer connections shall be provided as indicated on the site plan and diagrammed on the building plans.
- Trenches and excavations for sanitary pipe, gas lines, underground electrical conduct and water lines shall be backfilled with yellow sand or back run gravel compacted to a maximum of 95 standard Proctor test.

#### DIVISION THREE - CONCRETE

- 0300 CONCRETE PROCEDURES
- 0301 Cold Weather Concreting Procedures
- A. Adequate equipment shall be provided for heating the concrete materials and protecting the concrete during freezing or near-freezing weather. No frozen materials or materials containing ice shall be used, and any materials with which the concrete is to come in contact shall be free from frost.
- B. At air temperatures below 40 degrees F, concrete shall be heated.
- C. When freezing temperatures may be expected during the curing period, suitable and adequate means and facilities shall be provided for maintaining the concrete surface of Type I cement at temperatures of not less than 50 degrees F. for five days or 70 degrees F. for three days, and for Type 3 (High Early Strength) concrete at 50 degrees for three days or 70 degrees for two days.
- D. Exposed newly constructed flat work shall be covered and protected from exposure to rain, sleet and ice for extended periods of time in cold weather.
- 0302 Hot Weather Concreting Procedures
- A. Concrete placing and finishing operations during hot weather shall be done as quickly as possible. Adequate personnel shall be available to handle and place the concrete immediately after its mixing or delivery to site of the work. Concrete shall be placed in layers thin enough and over areas shallow enough to insure complete bond and union of adjacent layers and thus prevent "cold joints".
- B. In no case shall the temperature of the concrete exceed 80 degrees F. when placed in the work.
- C. Forms, reinforcements, and subgrade surfaces shall be wet down immediately before concrete is placed in contact therewith.
- D. In extremely hot, windy weather (temperatures over 90 degrees F.) sunshades, windbreakers and/or fog nozzles may be required during flat slab finishing operations if the Owner's opinion adequate hot weather precautions are not being observed. Concreting operations shall be suspended.

- 0300 Concrete Form Work
- A. All form work to conform with A. C. I 307.
- 0200 Concrete Reinforcement
- A. Reinforcing steel #5 and larger shall conform to ASTM A615 GR. 60; #5 and smaller shall conform to ASTM A615 GR. 40. All to be new billet steel.
- 0320 Welded Wire Fabric
- A. Welded steel ASTM A193.
- 0321 Miscellaneous
- A. Tie Wire-FS QQ-A-451-6, latest edition, annealed, 18 x 18, 16 ga. minimum.
- 0325 CONCRETE ACCESSORIES
- 0251 Construction and Control Joints
- A. In such locations as are shown on the drawings, construction joints will be required. All construction joints shall be keyed and have reinforcing steel extended through the joints.
- B. Slab pours shall not exceed 5000 square feet or be greater than seventy-five (75') feet on any slope, unless otherwise directed.
- 0252 Bolts, Anchors and Inserts
- A. Provisions shall be made in form work for every class of bolts, anchors, and inserts required to be placed in concrete.
- B. Unneeded openings through concrete walls, slabs, etc., for ducts or piping shall be provided by the General Contractor in locations as directed by mechanical contractors.
- C. All sleeves for mechanical and electrical work shall be furnished and set by the mechanical and electrical contractors, respectively, but the contractor for the concrete work shall allow time for their installation and shall be responsible for protecting and properly embedding such work.
- 0300 Cast-In-Place Concrete
- A. Scope
1. The work included in this section consists of furnishing all materials, and equipment and performing all work necessary to complete all concrete and cement work shown on the drawings, specified herein, or necessary to the completed project.
  2. Examine all architectural, structural, mechanical and electrical drawings, note any conditions that affect poured-in-place concrete work, and include these conditions as a part of the work required under this Division.
  3. Materials
  4. Portland Cement shall conform to ASTM C-150 Type 1, or Type 2, or, if High Early Strength Portland Cement is used, it shall conform to ASTM C-150 Type 3.
  5. Aggregate shall conform to ASTM C-33 specifications.
  6. Contractor shall be held responsible to assure that sand for concrete for exposed flat work to be free of shale or lignite. Shale or lignite spots will not be tolerated and shall be cause for replacement of affected work.
  7. Expansion joint materials shall consist of preformed asphalt impregnated or flexible foam type non-extracting expansion joints. Materials for use with joints to be caulked shall be non-asphaltic.
  8. Sealer
  - (a) Interior floor sealer shall be Master Builders "Masterseal", "Best Chemical Products, "Concrete Floor Treatment", ProSeal Inc.'s "P-5-C", Chlorinated Rubber Concrete Treatment, or A. C. Horn Co.'s "Clear Seal". Sealer must be of a type which vinyl Asbestos tile can be adhered.
  - (b) Exterior flatwork floor sealers shall be ProSeal, Inc.'s "Sure Klean Weatherseal" with 25% acrylic.
  9. Floor Hardener shall be L. Sonneborn Sons, Inc. "Lapidolith" or A. C. Horn Company's "Hornolith".

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Showbiz Pizza Place Inc.  
A Subsidiary of Temple Inc. Management Inc.  
2201 WEST 29TH ST. TOPEKA, KANSAS 66611  
Telephone 313

UNIT NO.

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DATE  
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REVISED 2-25-80

ASSOCIATED  
DESIGNERS &  
ARCHITECTS

MISSION, KANSAS  
5201 JOHNSON DRIVE  
MISSION, KANSAS 66205  
PHONE 313-261-1111

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# C. Concrete

1. Concrete mixes will be designed, based upon materials delivered for use in the project, by the Testing Agency, and approved by the Architect in accordance with the following mix design of the Midwest Concrete Industry Board, Inc.  
Concrete for footings, foundation walls, and interior floors.....Type One  
Yielding at 28 day minimum compressive strength at 3000 p.s.i.  
Concrete for exterior walls and other exterior work.....Type One A (Air Entrained)  
Yielding at 28 day minimum compressive strength at 3000 p.s.i.  
2. No admixture shall be used without specific approval of the Architect or as specified herein.  
3. Slump shall not exceed 3" to 5" (ASTM C-143).  
D. Admixtures  
1. An air entraining agent shall be added to the mix for concrete used in exterior steps, walls, curbs, and exterior steps. In an amount such as will assure an air entrainment of six (6) percent. Concrete that varies more than one (1%) percent, plus or minus shall not be accepted. Admixture shall be in liquid form in the water at the mixer.  
2. Water reducing and retarding admixtures shall not be used without approval of the Architect.  
3. Calcium chloride or other accelerating admixtures containing calcium chloride shall not be approved.  
E. Batching and Mixing  
1. Mixer shall conform to mixer standards of Truck Mixer Manufacturer's Bureau and shall be equipped with a retention chamber.  
2. Mixing time shall start after all ingredients are in the mixer exclusive of extra water.  
3. Concrete shall be delivered at such a rate as will assure prompt discharge upon truck arrival.  
4. Drivers shall not add water to the mix except as directed by the Architect or Contractor's project superintendent.  
F. Placing Concrete  
1. General  
(a) Preparation of equipment and forms, mixing, conveying, and depositing of concrete shall conform in all applicable respects to the requirements of the Midwest Concrete Industry Board, Inc.  
(b) Concrete shall not be placed at any time except under the direct supervision of the Contractor's project superintendent.  
(c) All concrete shall be placed in the forms within one and one-half hours after the water is added to the mixture.  
G. Removal of Forms  
1. In no case shall forms be removed earlier than five (5) days.  
H. Curing  
1. All concrete shall be protected from drying prematurely and freshly placed concrete shall be protected from wash or damage by rain.  
2. Concrete surrounded by forms shall be kept damp by sprinkling forms or by other approved means for a period of at least five (5) days.  
3. As soon as practicable after finishing exterior concrete work on ground, the surfaces shall be covered with a spray coating of curing liquid specified. Material shall be applied with low pressure sprayer covering a maximum of three hundred (300) square feet per gallon.  
I. Monolithic Finish Floors  
1. Where schedule does not indicate otherwise, concrete shall be brought to an even level as soon after strike-off as is practical using long handled paddles or darbies. Check surface with ten foot (10') straight edge to assure a reasonably level surface before troweling. Refloat as necessary. After surface water has disappeared the first troweling shall be done with a hand float and steel trowel operation. Second troweling operation shall be by mechanical finishing machines (except where impractical) followed by hand troweling to remove minor imperfections. If the concrete has not taken a uniform set additional troweling will be necessary. Surfaces which are not to receive floor covering shall receive a third troweling to assure a dense, smooth surface. See paragraph "LEVELING FINISHED FLOORS" of this section.  
2. Concrete shall be finished without addition of water, dry cement or dry cement and sand.  
3. All exterior platforms, steps, or stoops shall be monolithic finished with a broomed finish after the second steel troweling. Edging and jointing tools shall be used after the brooming. No dry mixing shall be used on exterior surfaces.  
4. Provide non-slip finish to exterior concrete ramps, trends and concrete entrance platforms with a slope greater than 1/4" per foot by applying one-quarter (1/4) pounds of "Allumox (C-1)" per square foot of surface as manufactured by the Huron Company. Work material into the surface.  
J. Treatment of Exposed Surfaces  
1. Any joints, voids, or stone pockets shall be patched upon removal of the forms in a manner satisfactory to the Architect. However, the Contractor shall assume full responsibility for their soundness.  
K. Hardener  
1. All exposed concrete finish floors shall be treated with applications of hardener, applied in accordance with manufacturer's published specifications.  
L. Leveling Finished Floors  
1. If, in the opinion of the Architect, any of the finished floors (especially at construction joints) are not in condition to receive floor covering, this contractor shall grind, or apply an approved underlayment over all areas required to obtain a smooth, level surface.  
2. Floors shall be leveled to within a tolerance of 1/4" in a ten (10') foot radius and also a maximum cumulative tolerance of 1/4".  
M. Concrete Walls  
1. Sidelwalks shall be laid out in accordance with the drawings, creating the patterns indicated.

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2. Sidelwalks shall be poured on firm, slightly damp undisturbed bearing, brought to proper grades.  
3. Walls shall have a cross pitch of one-quarter (1/4)" inch per foot, unless otherwise shown.  
4. Sidelwalks shall have a fine brown finish. Coating and jointing tools shall be used after brooming.  
5. Provide one-half (1/2)" inch expansion joints at intervals of not more than thirty feet (30') and at building. Noted from material one inch (1") for joint caulking as specified in Section "CAULKING".  
6. Provide dummy joints one and one-half (1-1/2)" inches deep at intervals of approximately five feet (5') unless otherwise shown. All edges and all joints shall have edges rounded with 1/4" radius.  
N. Control Tests for Concrete  
1. Testing Laboratory  
The Contractor will retain the services of a testing laboratory approved by the Architect and pay all costs to make samples and take tests. Reports of tests shall be sent directly to the Architect.  
(a) Test to conform to ASTM 318-63.  
(b) Slump test, ASTM C-143, shall be taken as often as required to provide the specified consistent concrete.  
(c) Determine air content with every set of cylinders, ASTM C-231, or as required.  
(d) The Contractor shall be responsible for informing the Test Laboratory in advance of each pour.  
2. Extent of Tests  
For each class of concrete the Contractor or the testing laboratory will make the following number of tests:  
(a) One (1) test for each thirty (30) cubic yards of fresh concrete or fraction thereof placed in the project.  
(b) Not less than one (1) test for each day's concreting.  
3. Enforcement of Strength Requirements  
In the event the test program indicates non-compliance with the specifications, the Contractor shall remove and replace the structure at his own expense.

## DIVISION FOUR - MORTAR

- 04100 MORTAR
- A. Portland Cement: Conforming to ASTM C-150, Type I or II.
  - B. Sand: Contains no foreign matter nor mudballs, with gradation conforming to ASTM C-144.
  - C. Lime: Conforming to ASTM C-207 (hydrated), Type "S".
  - D. Water: Potable and free from large amounts of acids, alkalis or organic materials.
  - E. Mixing  
1. Provide masonry mortar mix meeting requirements of ASTM 270-71 for Type S Mortar.  
2. Machine mix all mortar until all ingredients are uniformly distributed throughout the mixture. Measure hydrated lime used shall be of approved brand, slaked in accordance with manufacturer's directions and a meter as fine putty. Rack lines used shall be of an approved brand and slaked not less than three weeks before being used. The mix shall comply with requirements of the ASTM for structural purpose lime and shall be used in accordance with directions of lime manufacturer. Sand shall be sharp, clean, washed sand, all of which passes a No. 8 sieve, not more than 20 percent passing a No. 50 sieve or more than 5 percent passing a No. 100 sieve. The water shall be the minimum that will give a workable mixture.  
F. Masonry Accessories  
A. Joint Reinforcement:  
1. Truss type with 9 gauge galvanized steel rods and cross rods. Width: 2 inches less than nominal thickness of wall.  
2. Manufacturers:  
(a) Standard type by Dur-D-Ball Products.  
(b) Truss-Rod Standard by Homan and Barnard, Inc.  
3. Execution  
(a) Install wall reinforcement in every other block course. Lap all corners and splices 2 feet.  
(b) Add an additional reinforcement course above and below all wall openings. Local reinforcement shall be used in accordance with typical reinforcement arrangements. Extend 2 feet beyond each side of opening.  
B. Unit Masonry  
04200 Concrete Masonry Units  
A. Hollow Load Bearing Units  
1. ASTM C59-75, Type 1, Grade II.  
2. Nominal Face Dimensions: 8 inches x 16 inches.  
B. Hollow Nonload-Bearing Units  
1. ASTM C129-75, Type 1  
2. Nominal Face Dimensions: 8 inches x 16 inches.  
C. Curing: Block shall meet standards of .04" maximum linear shrinkage upon tested in accordance with present Bureau of Standards methods.  
D. Execution  
1. Lay only dry masonry units.  
2. Use masonry saws to cut and fit units.  
3. Bonds: Running bond with vertical joints located at center of masonry units in alternate course below.

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4. Set units plumb, true to line, and with level courses accurately spaced. Saw cut units to fit under beams or slabs.  
5. Adjust masonry unit to final position while mortar is soft and plastic.  
6. If units are displaced after mortar has stiffened, remove, clean joints and units of mortar and relay with fresh mortar.  
7. Cold weather restrictions when mean daily temperature is below 40 degrees F.: minimum temperature of masonry unit when laid: 30 degrees F.  
8. When joining fresh masonry to set or partially set masonry construction, clean exposed surface of set masonry and remove loose mortar prior to laying fresh masonry.  
9. If necessary to stop off a horizontally run of masonry, rack back one-half block length in each course.  
10. Do not use tooling to join new masonry to set or partially set masonry when continuing a horizontal run.  
E. Protection of Work  
1. Remove misplaced mortar or grout immediately.  
2. Cover top of walls with non-staining waterproof coverings when work is not in progress.  
F. Mortar Joints  
1. Hollow Units  
(a) Lay with full mortar coverage on horizontal and vertical face shells.  
(b) Provide full mortar coverage on horizontal and vertical face shells and webs in all courses of following:  
(1) Starting course.  
(2) Where adjacent to cells or cavities to be filled with grout.  
2. Solid Units: Lay with full mortar coverage on horizontal and vertical joints.  
G. Joints  
1. Horizontal and vertical face joints  
(a) Joints thickness: 3/8 inch.  
(b) Construct uniform joints.  
(c) Shave vertical joints tight  
(d) Tool joints in exposed or to be painted surfaces when thumb print hard with concave jointer.  
(e) Fill horizontal joints with mortar between top of masonry partitions and underside of concrete slabs or beams.  
H. Built-in Work  
1. Avoid cutting and patching.  
2. Install bolts, anchors, nailing blocks, inserts, frames, vents, flashings, conduit and other built-in items as masonry progresses.  
3. Solidify grout spaces around built-in items.  
I. Pointing and Cleaning  
1. At final completion of unit masonry work fill holes in joints and tool.  
2. Dry brush masonry surface after mortar has set, at end of each day's work and after final pointing.  
3. Leave work and surrounding surfaces clean and free of mortar spots and droppings.

## DIVISION FIVE - DETAILS

- 05100 Structural Steel
- A. Scope  
1. The work included in this section consists of furnishing all plant, materials, equipment and performing all work necessary to construct and complete all structural steel shown on the drawing or specified.  
2. This work shall include all beams and other framing members together with their details, welds and connections.  
B. Materials  
1. All material for this work shall be new structural steel conforming to the Standard Specifications of the American Society for Testing Materials for Steel Bridges and Buildings, Serial Specification 510, as amended to date.  
2. Structural steel members include frames for mechanical equipment in existing structure and all miscellaneous items required by the drawings.  
C. Delivery of Material  
1. All structural steel shall receive one shop coat of Red-Oxide Primer, meeting Federal Specifications PPP-436. Mill scale shall be removed prior to application of primer.  
D. Welding  
1. All shop welds shall be made only by welders previously qualified by tests as prescribed by the Standard Code for Arc and Gas Welding of the American Welding Society.  
E. Workmanship and Erection  
1. The field workmanship shall be accurate and to detail and shall conform to the latest specification for the fabrication and erection of structural steel of the American Institute of Steel Construction, Vol. 1, shall conform to the requirements of the American Welding Society for electric arc welding. Detail dimensions shall be coordinated with other contractors work.  
05200 Cold Formed Metal Framing  
A. Refer to Division Nine for Specifications of Interior Metal Stud Walls.

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## 05500 Metal Fabrications

- A. General Materials  
1. Cast iron shall be soft gray iron.  
2. Malleable iron shall be fully annealed of uniform ductile structure throughout.  
3. Steel shall conform to ASTM Specifications A 36 for structural steel and A 27-55 for cast steel. Architectural and miscellaneous steel not otherwise indicated or specified shall be mild steel.  
B. Equipment Support System  
1. Where indicated on the drawings furnish and install cold rolled channel support system equal to B-Line Systems Series R22 with standard finish  
2. All required accessories shall be produced by the same manufacturer.

## DIVISION SIX - WOOD AND PLASTICS

- 06100 Rough Carpentry
- A. Lumber Grading Rules and Wood Species to be in conformance with Voluntary Product PS 20-70. Grading rules of the following associations apply to materials furnished under this section:  
1. Southern Pine Inspection Bureau (SPIB).  
2. West Coast Lumber Inspection Bureau (WCLIB).  
B. Grade Marks: Identify all lumber by official grade mark.  
1. Lumber: Grade stamp to contain symbol of grading agency, mill number or name, grade of lumber, species or species grouping or combination designation, rules under which graded, where applicable and condition of seasoning at time of manufacture.  
(a) S-GRR: Unseasoned.  
(b) S-Dry: Maximum 19% moisture content.  
(c) MC-15 or MC-18: Maximum of 15% moisture content.  
(d) Dense.  
C. Testing: ASTM E 84-70, maximum 25 flame spread rating and smoke developed rating of 50 or less.  
D. Requirements of Regulatory Agencies:  
1. Fire Hazard Classification: Underwriters Laboratories, Inc. for treated lumber.  
2. Preservative Treated Lumber and Plywood: American Wood Preservers Bureau, Quality Mark.  
E. Certification  
1. Pressure Treated Wood: Submit certification by treating plant stating chemicals and process used, net amount of salts retained and conformance with applicable standards.  
2. Preservation Treated Wood: Submit certification for water-borne preservative that moisture content was reduced by 19% maximum, after treatment.  
3. Fire-Retardant Treatment: Submit certification by treating plant that fire-retardant treatment material comply with governing ordinances and that treatment will not bleed through finished surfaces.  
F. Product Delivery, Storage and Handling  
1. Immediately upon delivery to job site, place materials in area protected from weather.  
2. Store materials minimum of 6 inches above ground on framework or blocking and cover with protective waterproof covering providing for adequate air circulation or ventilation.  
3. Do not store seasoned materials in wet or damp portions of building.  
4. Protect fire-retardant materials against high humidity and moisture during storage and erection.  
5. Protect sheet materials from corners breaking and damaging surfaces, while unloading.  
G. Materials:  
1. Lumber  
(a) Dimensions  
(1) Specified lumber dimensions are nominal.  
(2) Actual dimensions conform to industry standards established by American Lumber Standards Committee and rules writing agencies.  
(b) Moisture Content: Unseasoned of 19% maximum at time of permanent closing in of building or structure, for lumber 2 inches or less nominal thickness.  
(c) Surfacing: Surface four sides (S4S), unless specified otherwise.  
2. Fire-Retardant Treated Products  
(a) Lumber: ASTM C20-70  
3. Preservative Treated Wood Products  
(a) Waterborne salt preservatives for painted, stained, or exposed natural wood product:  
(1) ANPP LP-22, above ground application  
(2) ANPP LP-22, ground contact application.  
(3) Lumber treated to maximum moisture content of 19% stamped "DRY".

## 06113 Gypsum Sheathing

- A. General  
Extent of work: Sheathing of metal stud wall.  
B. Products  
1. Gypsum: 1/2" x 4" x 8" Gypsum Sheathing, glass fiber reinforced core protected by water repellent paper cover meeting requirements of ASTM C77-67 except thickness as specified. Bestwall, U.S.G. or equal.

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Showbiz Pizza Place, Inc.  
A subsidiary of Spiga Inc. Management Inc.  
200 WEST 10TH, TULSA, OKLAHOMA 74101  
Telephone 811

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SEAL

ASSOCIATED  
DESIGNERS &  
ARCHITECTS

DESIGNER'S SEAL  
DATE: 5-15-80  
BY: [Signature]

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2. Screws  
(a) 1" long Bugle Head Type "S" meeting requirements of ASTM C646-76A for sheathing.  
C. Execution  
1. Apply sheathing with long dimension across support, groove edge down.  
2. Stagger and joints in successive courses and center joints over framing members. Fit tightly against adjacent panels and snugly around door opening.  
3. Sheathing shall be secured to metal studs with screws spaced 4" o.c. along edges, 8" o.c. between edges, 4 n.o.s. minimum per 2 ft. width. Adjust power screwdriver to set heads lightly to the sheathing face without cutting the face paper. Screws shall be no less than 3/8" for ends and edges of the sheathing.  
06200 Finish Carpentry  
A. Quality Assurance  
1. Submit four (4) copies of drawings of all cabinetwork and millwork to owner for approval prior to installation.  
2. Woodwork shall comply with Architectural Woodwork Institute (AWI) "Quality Standards" except where otherwise noted.  
3. Finish woodwork materials shall be kiln dried to the following moisture content unless otherwise recommended in the applicable "Quality Standards" for regional climatic conditions:  
Interior Woodwork - 6% to 11%  
Exterior Woodwork - 9% to 12%  
B. Materials  
1. All woods referred to on drawings or in these specifications are to be the best of their respective kinds, selected quality, free from all blemishes.  
2. White Pine shall be clear white pine, free from all blue sap and discoloration. "Yellow Pine" will not be acceptable for millwork.  
3. Beech, Oak, and Birch to be Grade "A" material.  
4. Plain smooth hardwood shall be tempered in accordance with Commercial Standard C-291, factory prime coated.  
5. Laminated plastic surfacing to be "Formica", or equal. Comply with requirements of "Publication No. LH" by the National Electrical Manufacturer's Association (NEMA) for the following:  
Horizontal Surfaces: NEMA General-Purpose Type, nominal 0.002" thickness  
Post-formed Surfaces: NEMA Post-forming Type, nominal 0.002" thickness  
Vertical Surfaces: NEMA Vertical-Surface Type, nominal 0.002" thickness  
Surface Finishes: Provide plastic laminate of the color, texture and pattern as selected.  
6. Paneling to be Herculite DUE-V-11 or V-50 as indicated on the room finish schedule.  
7. Grille Fabric  
(a) Grille fabric indicated in Dining Room "B" shall be "Wellstone" FR, flame-resistant fabric. Style and color - DF 6005.  
C. Field Measurements  
1. All dimensions affecting prefabricated millwork and casework items shall be field verified prior to fabrication.  
D. Product Delivery, Storage and Handling  
1. Protect woodwork during transit, delivery, storage and handling to prevent damage, soiling and deterioration.  
Do not deliver woodwork until painting, wet work, grinding and similar operations which could damage, soil or deteriorate woodwork have been completed in installation areas. If, due to unforeseen circumstances, woodwork must be stored in other areas, store only in areas which meet the requirements specified for installation areas.  
E. Job Conditions  
1. The installer must examine the substrate and the conditions under which the work under this section is to be performed, and notify the Contractor in writing of any unsatisfactory conditions. Do not proceed with work under this section until unsatisfactory conditions have been corrected in a manner acceptable to the installer.  
2. Advise Contractor of temperature and humidity requirements for woodwork installation area. Do not install woodwork until the required temperature and relative humidity have been stabilized in installation areas.  
3. Maintain temperature and relative humidity as required for a tolerance of plus or minus 1 of the specified optimum moisture content until woodwork receives specified finishing. Maintain temperature and humidity conditions until acceptance of the work by the Owner.  
4. Protect installed woodwork from damage by other trades until Owner's acceptance of the work. Advise Contractor of required protection procedure.  
F. Application of Hardware  
1. Receive, store and be responsible for finish hardware delivered by others; tag and file tags as directed. Apply hardware and accessories according to manufacturer's instructions.  
DIVISION SEVEN - THERMAL AND MOISTURE PROTECTION  
07150 Vaporproofing  
07190 Vapor Barrier  
A. Furnish and install vapor barrier where interior slabs on grade are repaired or replaced.  
B. Vapor barrier to be "Vesiprep" as manufactured by SikaKraft or 6 mil polyethylene film labeled for vapor barrier applications.  
07200 Insulation  
07210 Fibrous Insulation  
A. All perimeter exterior walls shall be fully insulated as indicated on the drawings.  
1. Batt insulation shall be 3-1/2" thick (D-11) "Fiberglas standard building insulation" made with strong glass fiber craft paper vapor barrier with folded trailing edges. Flanges as manufactured by Owens-Corning Fiberglas Corporation, or GFI Corporation for exterior or interior walls at steel stud construction.

PIS-3A

C. Wall insulation shall be stapled and/or taped in place with craft side toward. All joints shall be taped to prevent moisture vapor migration. All wall penetrations and plumbing and electrical boxes shall be insulated on the outside side. Any joints not over blocking shall be taped thoroughly. Stuff insulation around door frames and closely spaced frame members.  
07220 Roof Insulation  
(Refer to Sub-Division 07500 - Membrane Roofing)  
07500 Membrane Roofing  
07510 Built-up Roofing and Insulation System  
A. Scope  
1. All work required or necessary to restore the existing built-up roofing and roof insulation system.  
2. The built-up roofing system includes, but is not limited to the membrane, flashing, relief joints, expansion joints, special watertight seals and closures, insulation, gravel, cant strips, etc.  
07600 Flashing and Sheet Metal  
1. Construct all flashings, curbs, counter-flashing as indicated on the drawings.  
B. Products  
1. Sheet Metal  
(a) 24 ga. galvanized copper bearing steel. Meet requirements ASTM A361-60 for 1.25 oz. commercial.  
2. Fasteners  
(a) Non-ferrous nails, rivets or screws unless noted otherwise for copper.  
(b) Screws, bolts, nails and accessory fasteners to be strength and type consistent with function.  
(c) Solder to be of best quality, composed of 1/2 pig lead and 1/2 block tin (new metals). Rosin shall be used as flux.  
C. Execution  
1. Fasten flashing strips as shown and noted with fasteners 6" O.C.  
2. Install or coordinate installation of sealants as shown, noted and otherwise required to assure watertight condition.  
3. Corners shall be mitered, seamed and sealed.  
4. Provide snail, watertight seams.  
5. Fold exposed edges 1/2" to provide stiffness.  
6. Provide sufficient hold down clips to insure true alignment and security against wind.  
7. Provide 4" minimum overlap.  
8. Red overlap joints in aluminum cement.  
07900 Joint Sealants  
A. Materials  
1. All items listed below shall be "Thiokol" by Steelcase Hfg. Co., of St. Louis, Missouri, or approved equal.  
2. Sealant shall be based on polysulfide liquid polymer meeting Federal Specification FTL-277b. The color of the sealant compound shall match the color of the mortar joints or areas on which material occurs.  
(a) Exterior Conditions  
(1) Metal to metal - Type I  
(2) Metal to wood - Type I  
(3) Metal to masonry or concrete - Type I  
(4) Wood to masonry or concrete - Type II  
(5) Wood to wood - Type II  
(b) Interior Conditions  
(1) Metal to metal - Type I  
(2) Metal to wood - Type I  
(3) Metal to masonry or concrete - Type I  
(4) Wood to masonry or concrete - Type II  
(5) Wood to wood - Type II  
9. Installation  
1. Clean all joints to be caulked, removing loose mortar, fine dust and all other bonding-inhibiting materials such as oil and grease. Joints: dry.  
2. Prime all joints and allow to dry in accordance with manufacturer's recommendations. Lodge appropriate size joint filler into all joints, leaving minimum joint depth of 1/2 inch or depth recommended by sealant manufacturer for joint width.  
3. Mix and install caulking compound in accordance with manufacturer's recommendations. Do not apply caulking temperatures below 40 degrees F.  
4. Apply caulking with hand gun having proper size nozzle to fit joint width. Force compound into grooves with sufficient pressure to expel all air and to fill joints fully. Caulking shall be done in all weather. Late that satisfactory pointing of joints with skin bead will not be allowed.  
5. Where surfaces are to be painted, complete caulking minimum of 21 days prior to paint application.  
6. Dry caulking surface shall be slightly concave, uniformly smooth and free of wrinkles.  
7. Remove all excess and displaced caulking from finished surfaces. Leave surfaces, neat, smooth and clean.  
C. Guarantee  
1. Furnish to owner written guarantee covering all workmanship and materials as installed under this section for period of 2 years from date of acceptance and signed by this Subcontractor and by Contractor.  
2. This guarantee runs concurrently and extends beyond Contractor's guarantee as provided in General Requirements.

PIS-3I

DIVISION EIGHT - DOORS & WINDOWS  
08100 Metal Doors and Frames  
A. Materials  
1. Manufacturer: Hollow Metal Work, manufactured by one of the following:  
(a) Steelcraft  
(b) Pressblast  
(c) Test Steel  
2. Test Reports and Certifications  
(a) Where label products are required, furnish certification of label construction.  
(b) Meet Transmission test certified by an approved independent testing laboratory.  
3. Doors and frames to be of sizes indicated on the drawings.  
B. Submittals  
1. Shop Drawings  
(a) Submit shop drawings in accordance with contract conditions, covering each type of door.  
(b) Show glass opening sizes and locations in doors.  
(c) Detail connections of hollow metal work to structural steel framing concealed in hollow metal work.  
(d) Frames too large to ship in one piece, locate and detail field splice joints and indicate complete instructions for making field splices.  
C. Delivery, Storage and Handling  
1. Deliver, store and handle hollow metal work in manner to prevent damage and deterioration.  
2. Store doors upright, in protected dry area, at least 1 inch or more off ground or floor and at least 1/4 inch between individual pieces.  
D. Products  
1. Basic Material  
(a) Sheet steel for frames: Hot rolled prime quality carbon steel.  
(b) Sheet steel for doors: Cold rolled stretcher level sheet steel.  
2. Frames (Interior Windows)  
(a) Frames: Combination buck, frame and trim type.  
(c) Minimum Gauges: 18 gauge.  
(c) Frame-Form Steel  
(1) Provide profiles and shapes free of warp, buckles, fractures or other defects. Form stops integral with frames unless otherwise shown.  
(2) Secure metal clip angle at bottom of each jamb member for anchoring to floor with minimum of 2 fasteners.  
(f) Stops and Trims  
(1) Applied stops: Formed at 18 gauge steel, corners made to close neat fit and secured at 12 inch intervals with countersunk sheet metal screws.  
3. Doors  
(a) Face sheets shall be of 18 gauge steel.  
(b) Internal stiffeners:  
(1) Minimum 18 gauge steel  
(2) Space at not over 6-inch centers.  
(c) Sound Deadening: Interior surfaces treated with sound deadening material to eliminate metallic ring.  
(d) Glazing stops: 18 gauge steel, secured with countersunk sheet metal screws at minimum 12-inch intervals.  
4. Labeled Fire Doors and Frames (where required)  
(a) Doors and frames designated to be labeled as indicated on schedule shall bear approved listing label.  
5. Preparation for Finish Hardware  
(a) Prepare doors and frames to receive hardware.  
(1) Hardware supplier: Furnish hollow metal manufacturer approved hardware schedule, hardware templates and samples of physical hardware where necessary to insure correct fitting and installation.  
(2) Preparation includes linkages and cut-outs for mortise and concealed hardware.  
(b) Provide reinforcements for mortise and concealed hardware.  
(1) Drill and tap mortise reinforcements at factory, using templates.  
(2) Install reinforcement, with concealed connections designed to develop full strength of reinforcements.  
6. Finish  
(a) Door and frames leveled and ground smooth.  
(b) Apply mineral filler to eliminate weld scars and other blemishes.  
(c) Give factory coat of rust inhibitive metal primer.  
E. Execution  
1. Installation of Frames  
(a) Exercise care in setting of frames to maintain scheduled dimensions, hold head level and maintain jamb plumb and square.  
(b) Secure anchorages and connections to adjacent construction.  
PIS-3C

(c) Wherever possible, leave frame spreader bars intact until frames are set perfectly square and plumb, and anchors are securely attached.  
(d) Secure frames to structural steel framing concealed in hollow metal work and make field splices.  
(e) Allow for expansion movement as required.  
2. Installation of doors.  
(a) Apply hardware in accordance with hardware manufacturer's templates and instructions.  
(b) Adjust operable parts for correct function.  
(c) Remove hardware with exception of prime-coated items, tag, box and reinstall after finish paint work is completed.  
(d) Installation of labeled doors: Conform UL standards or National Fire Protection Association Pamphlet No. 800.  
3. Prime Coat Touch-Up.  
(a) Immediately after erection, areas where prime coat has been damaged, sanded smooth and touched up with metal primer as applied at shop.  
08200 Wood and Plastic Doors  
A. Products  
1. Doors  
(a) Standards: Shall conform to N.H.J.A. Industry Standard 1.5-1-69 with latest revisions.  
(b) Thickness 1 3/4".  
(c) Type: Flush  
(d) Veneer: Paint grade wood or hardwood.  
(e) Core Material:  
(1) Label doors shall have non-combustible mineral core made up of tongue and groove sections (where required).  
(2) Non-labeled interior doors shall have Type I, density C, Class 1 particle board cores in conformance with commercial standard CS 238-66 "unit formed wood particle board".  
2. Acceptable Manufacturers  
(a) U. S. Plywood, New York, N. Y.  
(b) Hoyer-Hueber, Inc., Chicago, Illinois  
(c) Curtis Door Division - Georgia-Pacific, New London, Wisconsin  
(d) Prime Lumber Co., Inc., Oshkosh, Wisconsin  
(e) Vancouver Door Co., Inc., P. O. Box 207, Puyallup, Wash. 98371  
(f) Hull Door Co., 305 South Jackson Ave., Dallas, Texas 75226  
B. Execution  
1. Doors shall meet or exceed manufacturer's current advertised standard.  
2. Deliver in clean truck and under cover in wet weather.  
3. Store flat on a level surface in a dry, well ventilated building.  
4. Deliver at building site after plaster or cement is dry. If doors are stored at job site for more than one week, at least top and bottom edges shall be sealed.  
C. Guarantee  
1. Similar to that provided by the National Woodwork Manufacturer's Association, Chicago, Illinois with the following revisions:  
(a) Interior doors will be guaranteed five years.  
(b) Guarantee shall include finishing, hanging and installing hardware if defect is discovered after door is finished and installed.  
08300 Entrances and Store Fronts  
08310 Aluminum Entrance and Sidelights  
A. Aluminum Hollow Metal Doors, Frames and Accessories:  
1. Furnish and install all aluminum doors, frames, transoms, sidelites, hardware, thresholds, etc., in sizes and shapes and finishes as noted and detailed on the drawings and herein. Include all hardware for all doors as noted and as required. Materials as manufactured by "Banner", or approved equal. Finish: Anodized (2018F).  
2. Aluminum Doors and Frames:  
(a) Doors: Banner, narrow stile "190" doors with offset pivots as indicated on the drawings.  
(b) Frames: Banner, "350" series aluminum frames as indicated on the drawings.  
(c) Closers: Banner, Closer #5-4, with backcheck and H/D.  
(d) Weatherstripping: Double brush at lock styles on jams at head of door frame and for bottom of doors.  
(e) Thresholds: 4", aluminum  
(f) Push and Pull Bars: Pr. Doors - Banner Style F-2 Push & Pull bars.  
(g) Locks: Banner "Maximum Security" locks with exterior key, interior turn latch.  
(h) Floor Stops:  
3. "Animated Characters" South Frame Dining Room "A".  
(a) Aluminum tube with aluminum stops.  
08700 Hardware  
08710 Hardware  
A. General  
1. Work included in this Section: It is the intent for all doors to have operable hardware. Any doors not having hardware should be brought to the attention of the Architect prior to bidding.  
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PIS-3D



Showbiz Pizza Place, Inc.  
A Subsidiary of Food Management Inc.  
200 WEST 10TH - TORONTO, CANADA M5T 1A9  
Dale Higgins, P.E.

UNIT NO.  
A  
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A S & R E L

PROJECT MANUAL - ARCH.

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ASSOCIATED  
DESIGNERS &  
ARCHITECTS

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**DIVISION TEN - SPECIALTIES**

**10160 Toilet Partitions**

**A. Toilet Partitions**

1. Furnish and install toilet partition doors and jambs and urinal screens as required by the drawings.

**B. Materials**

1. Metal Steel Products Corporation
2. Stall and door - Type PP-500
3. Urinal screens - Type "gr"
4. Accessories: Double roll paper holder; coat hook and bumper; handicapped grab bars as shown.

**OR**

1. General Partitions Mfg. Corporation
2. Stall and door - Series 60
3. Urinal screens - Type FDS-1
4. Accessories: Same as 3 above.

**C. Installation**

1. Pilasters to be fastened to floor by means of two 1/4" bolts and expansion plugs set into finished floor. All bolts to have lock washers to prevent loosening.
2. Pilasters to be adjustable for leveling by means of two leveling bolts and a center jack screw to carry the weight of the pilasters.
3. Headrail to be "anti-grip" continuous drawn tubular anodized aluminum threaded through the tops of pilasters. Tops of pilasters to have concealed #12 gauge "U" shaped channels full width of pilaster, welded internally to receive the headrail.

**10200 Louvers**

A. Exterior Louvers shall be equal to Ruskin Manufacturing Company type L-3 galvanized metal with insect screen. Size as indicated on the drawings.

**10260 Wall and Corner Guards**

A. Where indicated on the drawings furnish and install clear corner protectors.

B. Corner protectors shall be Tri-Guards "Vexat" as manufactured by Tri-Guards, Inc., 953 Seaton Court, Wheeling, Illinois 60090; telephone - area code 312 - 537-8444.

C. Guards shall be installed with chrome plated sheet metal screws.

**10410 Display Case**

A. Display case indicated on the drawings shall be Pablock outdoor, lighted board, Series A-824 with beveled aluminum front and sides (Series A-800), when indicated on drawings, and cork board back surface. Glass shall be tempered. Provide case with cylinder locks.

**10521 Portable Fire Extinguishers**

A. Where portable fire extinguishers are indicated on the drawings, these will be furnished and installed by the Owner.

**10800 Toilet and Bath Accessories**

10805 Refer to drawing for schedule of toilet room accessories.

**10810 Metal Framed Mirrors**

A. Mirrors are specified on the drawings under toilet accessories.

**DIVISION ELEVEN - MISCELLANEOUS**

**DIVISION TWELVE - FURNISHINGS**

**12500 Drapery and Track**

A. Refer to finish schedule and drawings for location of curtains, drapes, swags and valances to be furnished by the Owner and installed by the General Contractor.

B. All drapery track, traverse rods and power operators for Item A will be furnished by the Owner and installed by the General Contractor.

PHS-5A

PHS-5B

PHS-5C

PHS-5D THESE DOCUMENTS MAY NOT BE USED OR REPRODUCED IN ANY FORM WITHOUT THE WRITTEN AUTHORITY OF SHOWBIZ PIZZA PLACE, INC. AND ASSOCIATED DESIGNERS & ARCHITECTS - P. A.



**Showbiz Pizza Place, Inc.**  
A Subsidiary of People's Choice Management Inc.  
2200 WEST 20th - TORONTO, ONTARIO M6T 1G1  
Developed by

**UNIT NO.**

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**AS R/L**

**PROJECT  
MANUAL -  
ARCH.**

**REV. 7-1-82-13  
DATE 2-12-80  
REV. 5-15-80  
SCALE**

**ASSOCIATED  
DESIGNERS &  
ARCHITECTS**

**WASHINGTON SQUARE  
SUITE 200  
1000 RIVERVIEW AVENUE  
TORONTO, ONTARIO M6T 1G1**

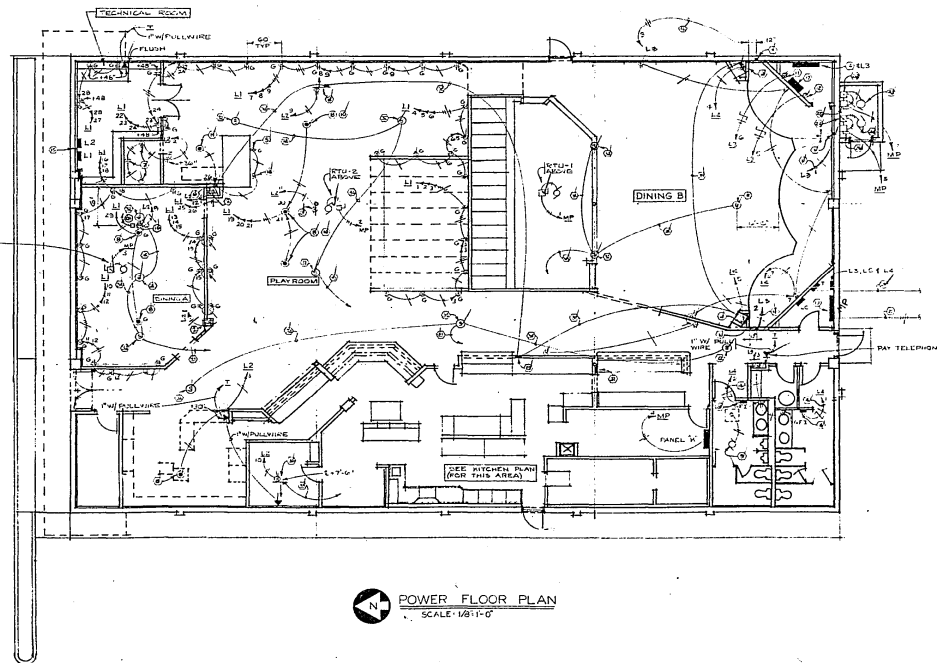
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# ELECTRICAL REFERENCE NOTES

- ① FLUSH 1-G OUTLET BOX FOR 3/4" CURTAIN MOTOR CONNECTION - INSTALL BELOW STAGE PLATFORM AND PROVIDE ACCESS DOOR.
- ② TV MONITOR STATION: FURNISH AND INSTALL FLUSH GROUNDING DUPLEX RECEPTACLE FOR TV POWER AND BLANKET BLANKED 1-G SWITCHBOX FOR TV CABLEING. RUN 3/4" WITH RGS9U (NOTE ③) FROM SWITCHBOX AS NOTED. SET RECEPTACLE AND SWITCHING IN RECESS BY GENERAL CONTRACTOR OR ABOVE SHELF PROVIDED FOR TV MONITOR.
- ③ FURNISH AND INSTALL WORLD NO. A-5 WHITE, VANDALPROOF HANDDRIER - (30 SECONDS/2300 WATTS/120 VOLTS)
- ④ 1/2", 3/10 TO 30-1P BREAKER (INCLUDES SEPARATE GREEN WIRE GROUND)
- ⑤ SURFACE MOUNT GAME RECEPTACLE AT 36" CENTER-LINE AFF
- ⑥ FLUSH JB WITH 1/2" SURFACE CONDUIT TO GAME OUTLET AND CLOCK OUTLET
- ⑦ INSTALL SPLIT RECEPTABLES 96" CENTER-LINE AFF WITH TOP 1/2 SWITCHED AND BOTTOM 1/2 CONSTANT
- ⑧ VERIFY ALL FLOOR OUTLET LOCATIONS WITH SPP BEFORE INSTALLATION.
- ⑨ 1/12 HP, 120 VOLT, 10 EXHAUSTER - SWITCH WITH MEN'S POOL LIGHTS
- ⑩ FURNISH AND INSTALL WALKER #000/003-200C HORIZONTAL SERVICE FITTING THIS OUTLET. CONNECT ONE CIRCUIT TO THE TWO GROUNDING DUPLEX RECEPTABLES.
- ⑪ EXTEND CURTAIN MOTOR CIRCUIT TO LIGHTING PANEL-LB BREAKER TERMINATION. LEAVE 12" LEADS FOR LINE CONDUCTORS IN BOX. LOW VOLTAGE WIRING, SWITCHING AND LINE CONNECTIONS WILL BE FURNISHED AND INSTALLED BY SPP. SEE RISER DIAGRAM.
- ⑫ DUPLEX GROUNDING OUTLET FOR ANIMATED CHARACTER COMPUTER
- ⑬ DUPLEX GROUNDING OUTLET FOR ANIMATED CHARACTER AUDIO SYSTEM
- ⑭ LOAD CENTER NO. 1 WITH ANIMATED CHARACTER COMPUTER CONTROL BOXES AND PANEL "13" (SEE RISER)
- ⑮ LOAD CENTER NO. 2 (SEE RISER)
- ⑯ FOUR-INCH OCTAGON BOX IN CEILING WITH SINGLE GROUNDING RECEPTACLE 11" COVER - FOR TV SET
- ⑰ ANIMATED CHARACTER COMPUTER
- ⑱ INSTALL CLOCK RECEPTACLE 48" CENTER-LINE AFF
- ⑲ MAIN PANEL "MP" AND SERVICE ENTRANCE EQUIPMENT. SEE RISER.
- ⑳ INCOMING UNDERGROUND SECONDARY SERVICE
- ㉑ STUB AND CAP 1 1/2" PVC 30" BELOW GRADE FOR TELEPHONE SERVICE.
- ㉒ MAGNETIC STARTER WITH OL'S.
- ㉓ 1/2HP, 120V, 10 AIR DRIER
- ㉔ 10HP, 208V, 30 AIR COMPRESSOR FOR ANIMATED CHARACTERS
- ㉕ 30A-1P-S/N-NFD
- ㉖ 60A-3P-NFD
- ㉗ GFI IN CAST BOX WITH GASKETED SPRING COVER. INSTALL ON ROOFTOP UNIT
- ㉘ RUN 1/2" EMT WITH RGS9U COAX TO BUSHED TERMINATION ABOVE CEILING OF TECHNICAL ROOM. LEAVE 12" SLACK AT TERMINATIONS.
- ㉙ 4 11/16" SQUARE, FLUSH AND BLANKED TV MONITOR JB SET WITH CENTER-LINE 12" AFF
- ㉚ 3/4" WITH RGS9U COAX. LEAVE 12" SLACK AT TERMINATIONS THIS CONTRACT.
- ㉛ FURNISH AND INSTALL 4-11/16" SQUARE, FLUSH AND BLANKED AUDIO JB SET WITH CENTER-LINE 60" AFF. RUN AUDIO CONDUITS WITH PULL-WIRES FROM THIS BOX AS NOTED ON DRAWING E1. RUN 3/4" x 3" NIPPLE OUT TOP OF BOX TO SINGLE-GANG BLANKED SWITCHBOX PROVIDED FOR MICROPHONE INSTALLATION. FURNISHING AND INSTALLATION OF CABLEING, MICROPHONE AND SWITCHING WILL BE BY SPP (E1C).
- ㉜ BLANKED 4" OCTAGON BOX ABOVE CEILING FOR SPEAKER CONNECTION BY SPP.
- ㉝ FURNISH AND INSTALL 1/2" EMT WITH PULL-WIRE TO AUDIO JB MARK ⑪ 71" AUDIO CABLEING BY SPP.
- ㉞ FURNISH AND INSTALL 1/2" EMT WITH PULL-WIRE FOR AUDIO CABLEING FOR SPP
- ㉟ FURNISH AND INSTALL 3/4" WITH PULL-WIRE TO AUDIO JB MARK ⑪ FOR AUDIO INPUT AND OUTPUT CABLEING BY SPP.
- ㊱ FURNISH AND INSTALL SINGLE-GANG SWITCH BOX 7'-6" CENTER-LINE AFF FOR AUDIO CABLEING.

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## ELECTRICAL SYSTEMS

ROBERT R. BAYLES & ASSOCIATES  
Consulting Engineers  
KANSAS CITY, MISSOURI



Showbiz Pizza Place, Inc.  
A Subsidiary of Temple Inc. Management Inc.  
208 WEST 26th ST. TORONTO, KANSAS 66111  
Developed by

UNIT NO.  
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FLOOR PLAN

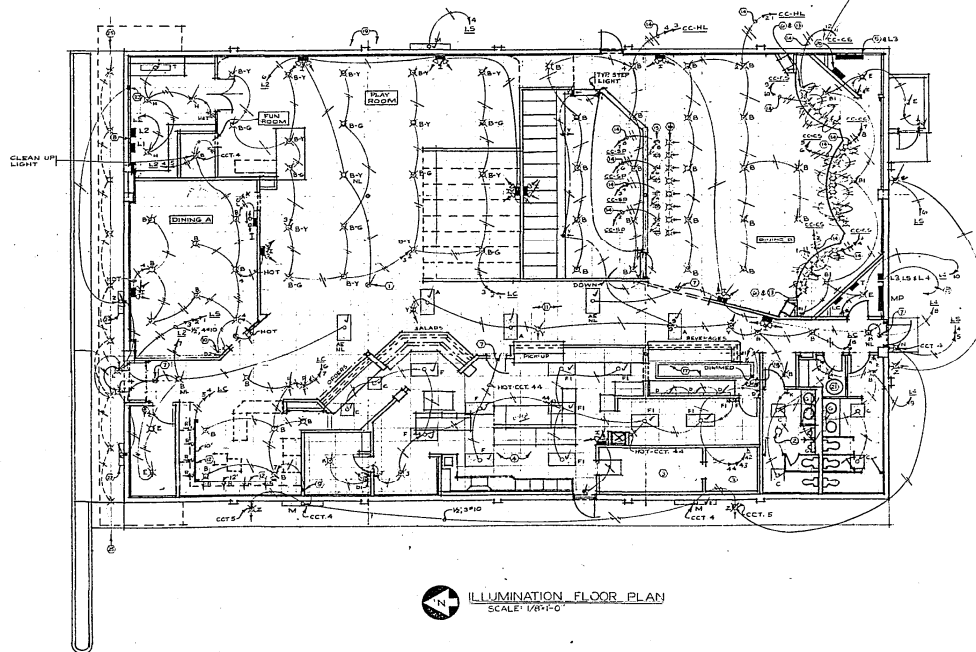
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ASSOCIATED  
DESIGNERS &  
ARCHITECTS

REVISIONS  
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E1

SEP 81



ILLUMINATION FLOOR PLAN  
SCALE: 1/8" = 1'-0"

# ELECTRICAL REFERENCE NOTES

- ① INSTALL ON PENDANT STEM (ELEVATION AS DIRECTED)
- ② SWITCH TOILET ROOM EXHAUSTER WITH MEN'S ROOM LIGHTS
- ③ POWER AND LIGHTING FOR REFRIGERATED BOXES-APPEARS ON KITCHEN PLAN
- ④ INSTALL DELUXE WHITE LAMP THROUGHOUT KITCHEN AREA
- ⑤ LOAD CENTER NO. 1 WITH FOUR COMPUTER CONTROL BOXES-AND-PANEL "L3". (SEE RISER)
- ⑥ CONNECT COLOR SPOTS WITH ONE COLOR PER CIRCUIT
- ⑦ INSTALL EXIT LIGHTS WITH BOTTOM OF FIXTURES 7'-4" AFF
- ⑧ LOAD CENTER NO. 2 (SEE RISER)
- ⑨ INSTALL JB 7'-6" CENTER-LINE AFF FOR DISPLAY CASE LIGHTING. SEE ARCHITECTURAL DRAWINGS FOR DISPLAY CASE LIGHTING FIXTURES TO BE FURNISHED AND INSTALLED UNDER THE ELECTRICAL CONTRACT.
- ⑩ INSTALL SWITCH AND LUTRON NO. N-1500 DIMMER IN SEPARATE BOXES WITH HORIZONTAL CENTER-LINE 8'-6" AFF
- ⑪ INSTALL WAX LAMPS IN ALL CORRIDOR FLUORESCENT FIXTURES
- ⑫ FURNISH AND INSTALL MARKSTONE SERIES T4300 SURFACE MOUNTING TWO CIRCUIT TRACKLIGHT IN LENGTH AS INDICATED - PROVIDE INDICATED FITTINGS.
- ⑬ SEVEN GROUPS OF FOUR TYPE "M" FIXTURES (TOTAL). INSTALL DICHROIC PAR30 SPOT LAMPS IN ALL FIXTURES. LAMP BY GROUPS (LEFT TO RIGHT) - AMBER, BLUE, RED, GREEN. CIRCUIT AS NOTED FOR SWITCHING CONTROL BY COLOR GROUPS.
- ⑭ EXTEND CIRCUIT TO COMPUTER CONTROL BOX BREAKER TERMINATION. LEAVE 1" LEADS FOR LINE CONDUCTORS IN BOX. LOW VOLTAGE WIRING, SWITCHING AND LINE CONNECTIONS WILL BE FURNISHED AND INSTALLED BY SPP. SEE RISER DIAGRAM.
- ⑮ EIGHT FOUR-INCH OCTAGON BOXES IN CEILING, EACH WITH SINGLE GROUNDING RECEPTACLES IN COVER PLATE - 1 CIRCUIT PER BOX - COMPUTER CONTROLLED
- ⑯ EIGHT 500M SPOTS WITH PLUGGING CONNECTION TO CEILING RECEPTACLES. SPOTS FURNISHED AND INSTALLED BY SPP.
- ⑰ TYPE "S" FIXTURE ASSEMBLY -- SEE ARCHITECTURAL DETAILS AND ELECTRICAL SPECIFICATIONS.
- ⑱ 20 AMP SWITCH AND D4 FOR BEVERAGE AREA
- ⑲ "R-4" AND "R-4" SHORTER DISHWASHER AND DISHWASHER YELLOW BAR FLOODS (SEE "B" FIXTURE SPECIFICATION)
- ⑳ ANIMATED CHARACTER COMPUTER
- ㉑ GAS FIRED DIMMER
- ㉒ SPECIAL DISPLAY CASE OUTLET ("ROOM PLAYING"). INSTALL SUPPLY JB AT ELEVATION AS DIRECTED AND CONNECT FIXTURE. FURNISHING OF DISPLAY CASE FIXTURE N/C.
- ㉓ SIGN OUTLET 6'-6" AFF. INSTALL IN INSIDE FACE OF EXTERIOR WALL.
- ㉔ INSTALL NEW FIXTURE ON EXISTING OUTLET
- ㉕ RESUPPLY NINE EXISTING CANOPY FIXTURES FROM TINED PANEL "L5". CLEAN AND REPAIR THESE FIXTURES AND INSTALL NEW LAMPS
- ㉖ INSTALL NEW "N" FIXTURE ON EXISTING OUTLET BOX AND RE-CIRCUIT AS NOTED.
- ㉗ EXTEND TINED CIRCUITS FROM PANEL "L5" THROUGH EXISTING UNDERGROUND RACEWAY TO SERVE NEW POLE SIGN IN PARKING AREA. SEE ARCHITECTURAL DRAWINGS FOR SIGN DETAILS AND REQUIREMENTS.

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ELECTRICAL SYSTEMS  
ROBERT R. BAYLES & ASSOCIATES  
KANSAS CITY MISSOURI

2940

5-80



Showbiz Pizza Place, Inc.  
A Subsidiary of Republic Time Management Inc.  
200 WEST 2ND - TORONTO, ONTARIO M5T 1A1  
Developed by SPP

UNIT NO.

S  
13



S L

FLOOR PLAN

79-115-15

DATE 5-15-80

SCALE

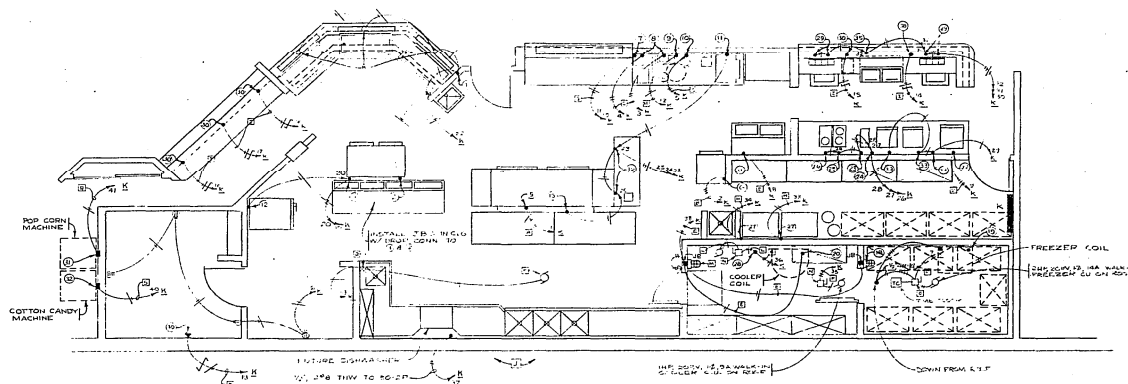
ASSOCIATED  
DESIGNERS &  
ARCHITECTS

E2

SPP 671

# KITCHEN ELECTRICAL REFERENCE NOTES

- (A) 1/2", 3-12 TO 20-2P
- (B) 1/2", 3-10 TO 30-3P
- (C) 1/2", 2-12 TO 20-2P
- (D) 1/2", 3-12 TO 20-3P
- (E) 1/2", 2-12
- (F) 1/2", 2-10 TO 30-2P
- (G) 1/2", 3-12 TO TWO 20-2P
- (H) 1/2", 2-10 TO 30-1P
- (I) CLEAN CIRCUITS FOR CASH REGISTERS WITH SEPARATE GREEN WIRE GROUNDS
- (J) REFER TO KITCHEN EQUIPMENT DRAWINGS FOR EQUIPMENT IDENTITY, DIMENSIONAL LOCATIONS FOR MOUNTING. KITCHEN EQUIPMENT WILL BE FURNISHED AND INSTALLED BY KITCHEN EQUIPMENT SUPPLIER FOR CONNECTION BY ELECTRICAL CONTRACTOR. FURNISH AND INSTALL JBS, CONNECTING DEVICES AND OTHER ACCESSORIES AS REQUIRED.
- (K) INSTALL GRY LUX LAMPS IN THRE" fixtures.
- (L) 1/2", 2-10
- (M) CHILDER LIGHT
- (N) 30A-2P-1P0-100A 3R
- (O) 30A-2P-1P0-100A 3R
- (P) 1/4HP, 120V/1B ROOFTOP EXHAUSTER (SCF-MECHANICAL)
- (Q) LOCATE EXHAUSTER CONTROLLER AS DIRECTED
- (R) RUN 3/4" 2# THW FROM 50/1P (PANEL "K" CIRCUIT NO. 41) TO POP CORN MACHINE
- (S) RUN 1/2", 2-10 TH FROM 30/1P (PANEL "K" CIRCUIT NO. 40) TO COTTON CANDY MACHINE



**KITCHEN ELECTRICAL SYSTEMS**  
SCALE: 1/8" = 1'-0"



**Showbiz Pizza Place, Inc.**  
A Subsidiary of Spheria Management Inc.  
200 WEST 9TH - TOPP, KANSAS 66101  
Developed by

UNIT NO.

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KITCHEN  
ELECTRICAL  
SYSTEMS

7-115-10

DATE

REV. 10-87

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**ASSOCIATED  
DESIGNERS &  
ARCHITECTS**

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SHOWBIZ PIZZA PLACE, INC. AND ASSOCIATED  
DESIGNERS & ARCHITECTS, P.A.

**ELECTRICAL SYSTEMS**  
**ROBERT R. BAYLES & ASSOCIATES**  
Consulting Engineers  
KANSAS CITY MISSOURI

2040

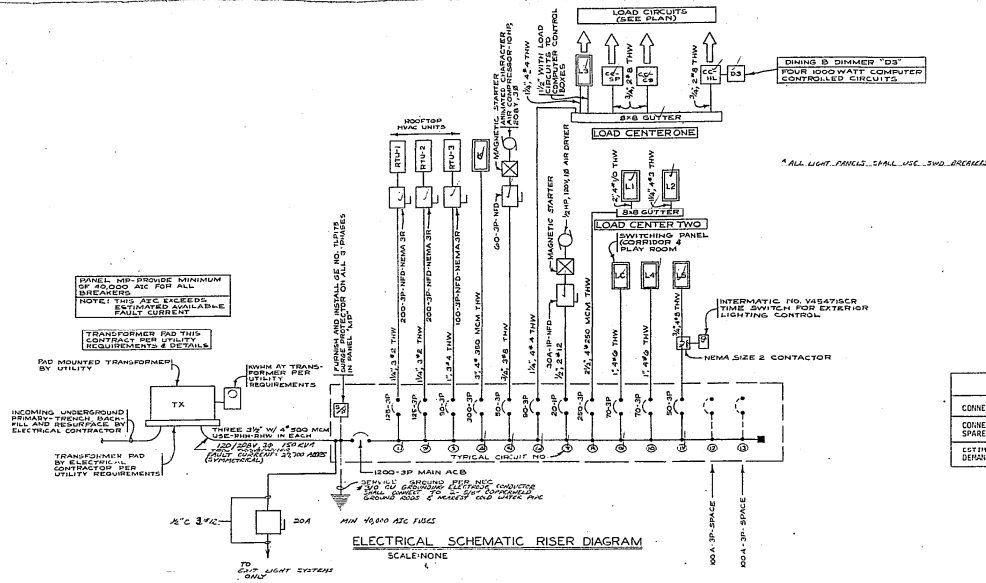
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**E3**

SEP 87

86358

Revised Smith  
7/80



POWER SUMMARY	
CONNECTED LOAD	267.0 KW
CONNECTED LOAD PLUS SPARES PROVIDED	333.5 KW
ESTIMATED INITIAL DEMAND (COOLING SEASON)	260.8 KW

DINING ROOM "B" COMPUTER CONTROL BOX SCHEDULE				
COMPUTER CONTROL BOX DESIGNATION (BY SFP)	LOAD DESCRIPTION	TOTAL LOAD (120V-1Ø)	SUPPLY CIRCUIT (BY ELECTRICAL CONTRACTOR)	LOAD BREAKERS REQUIRED (BY ELECTRICAL CONTRACTOR)
CC-HL	HOUSE LIGHTING (DIMMED BY "D3")	3300W (27.5A)	3/4" 2-WIRE TO "CC-HL" FROM 50/1P IN PANEL "L3" CIRCUIT #1 (CONNECT TO PHASE "A")	4-20/1P
CC-SP	EIGHT 150W SPOT LIGHTS	4000W (33.3A)	3/4" 2-WIRE TO "CC-SP" FROM 50/1P IN PANEL "L3" CIRCUIT #2 (CONNECT TO PHASE "B")	8-20/1P
CC-CS	COLOR SPOTS (2Ø - 4 COLORS)	4000W (33.3A)	3/4" 2-WIRE TO "CC-CS" FROM 50/1P IN PANEL "L3" CIRCUIT #3 (CONNECT TO PHASE "C")	12-20/1P
CC-CT	THREE CURTAIN MOTORS (EACH 1/3HP, 120V, 1Ø)	2376W (22A)	1/2" 2-WIRE TO "CC-CT" FROM 50/1P IN PANEL "L3" CIRCUIT #4 (CONNECT TO PHASE "A")	3-20/1P

DIMMER SCHEDULE			
120V	AREA DIMMED	INCANDESCENT 1Ø/Ø	1150W RESISTOR (EACH IN SEPARATE GANG BOX)
D1	OFFICE	300W	R-500
D2	DINING AREA A	1200W	R-1500
D3	DINING AREA B	3300W (4-1Ø CIRCUITS)	FURNISHED, INSTALLED AND CONNECTED BY SFP
D4	BEVERAGE SERVICE	1400W	R-1500

BRANCH CIRCUIT PANELBOARD SCHEDULE (208Y/120 V, 3Ø, 4W)													
MARK	LOCATION	LOAD CENTER SURFACE	FLUSH	M.L.O.	MAIN ACB	ACTIVE 20-IP	SPARE 20-IP	TOTAL 20-IP	20-2P	20-3P	30-2P	30-3P	COMMENTS
L1	TECHNICAL ROOM	2	●	●	●	122A	29	7	36				CONSTANT PANEL-GAMES
L2	TECHNICAL ROOM	2	●	●	●	122A	10	8	20				CONSTANT PANEL
L3	LOBBY	1	●	●	●	122A	5	8	13				CONSTANT SUPPLY PANEL
L4	SERVICE ENTRANCE ROOM	1	●	●	●	122A	8	16	24				CONSTANT PANEL
L5	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L6	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L7	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L8	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L9	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L10	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L11	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L12	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L13	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L14	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L15	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L16	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L17	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L18	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L19	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L20	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L21	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L22	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L23	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L24	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L25	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L26	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L27	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L28	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L29	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L30	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L31	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L32	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L33	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L34	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
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L38	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L39	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L40	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L41	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L42	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L43	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L44	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L45	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
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L50	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
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L98	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L99	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL
L100	ENTRANCE ROOM	1	●	●	●	122A	9	16	25				CONSTANT PANEL

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SCHEDULES & DETAILS  
ROBERT H. BAYLES & ASSOCIATES  
Consulting Engineers  
KANSAS CITY MISSOURI

- ELECTRICAL LEGEND**
- BRANCH CIRCUIT CONCEALED IN FLOOR
  - BRANCH CIRCUIT CONCEALED IN CEILING AND/OR WALL
  - BRANCH CIRCUIT EXPOSED
  - HOMERUN TO PANEL "L1" CIRCUITS #1, #2, AND #3 -- FOUR CONDUCTORS WITH NEUTRAL 1Ø.
  - CIRCUIT #2 LOADING BEYOND THIS POINT
  - DENOTES SEPARATE GREEN-WIRE GROUND
  - PANELBOARD
  - FLUORESCENT FIXTURE TYPE "A" INDICATED
  - INCANDESCENT FIXTURE TYPE "B" INDICATED
  - WALL BRACKET FIXTURE TYPE "M" INDICATED
  - EXIT LIGHT
  - SINGLE-POLE SWITCH - FIXTURE CONTROL INDICATED
  - THREE-WAY SWITCH
  - FOUR-WAY SWITCH
  - KEY OPERATED SWITCH
  - SWITCH AND NEON PILOT (TWO GANG POSITIONS UNLESS OTHERWISE NOTED)
  - GROUNDING DUPLEX RECEPTACLE OUTLET (12" AFF UNLESS OTHERWISE NOTED)
  - ABOVE FINISHED FLOOR
  - DENOTES MOUNTING HEIGHT OF 48" ABOVE FINISHED FLOOR
  - WEATHERPROOF
  - THERMOSTAT
  - BLANKED JUNCTION BOX
  - ELECTRICAL REFERENCE NOTE
  - KITCHEN REFERENCE NOTE
  - DRINKING FOUNTAIN
  - TELEPHONE OUTLET
  - NOT IN CONTRACT
  - 120 VOLT FLOOR OUTLET WITH FITTING - WALKER NO. 800-870P (UNLESS OTHERWISE NOTED) WHENHUI TO TELEPHONE STRIP BACKWARD
  - DUPLEX RECEPTACLE WITH GROUND FAULT - FGSR120 OR EQUAL
  - DENOTES HALL DIMMER "D2"
  - MOTOR CONNECTION
  - DISCONNECT SWITCH
  - MOTOR STARTER OR CONTACTOR
  - NIGHT LIGHT WITH EMERGENCY BATTERY PACK FOR ONE LAMP
  - CASH REGISTER OUTLET - STANDARD DUPLEX GROUNDING RECEPTACLE - 204-120V SERVED BY "CLEAN" THREE CONDUCTOR CIRCUIT (NO OTHER LOAD) UNLESS OTHERWISE NOTED
  - HALL DIMMER
  - CONTROL WIRING IN CONDUIT
  - LOW VOLTAGE
  - SHOWBIZ PIZZA PLACE
  - SATIN STAINLESS STEEL
  - JUNCTION BOX
  - TIME CLOCK
  - COIN OPERATED SWITCH
  - SINGLE-POLE SWITCH AND GROUNDING DUPLEX RECEPTACLE IN TWO-GANG BOX WITH COMMON S/S COVER PLATE
  - REFERENCE TO KITCHEN ELECTRICAL SCHEDULE - SEE DRAWING K-2
  - REFERENCE NOTE 2 INDICATED
  - TUNNEL LIGHT CLOCK OUTLET - SIERRA NO. 2123
  - BLANKED 4" OCTAGON BOX FOR SPEAKER CONNECTION



Showbiz Pizza Place, Inc.  
A Subsidiary of Showbiz Pizza Management, Inc.  
200 WEST 2ND ST. SUITE 1000, KANSAS CITY, MO 64105

UNIT NO.  
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